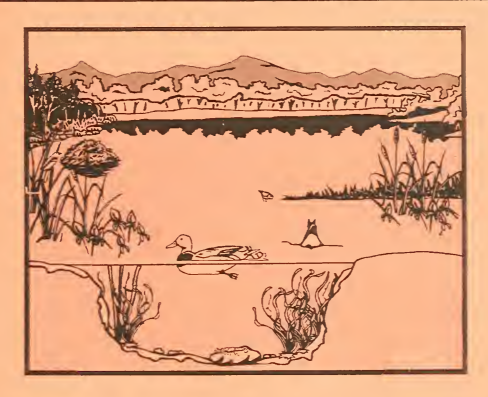
MDT Montana Wetland Assessment Method



Prepared for:

Montana Department of Transportation and Morrison-Maierle, Inc.

Prepared by:
Jeff Berglund
Western EcoTech

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May 25, 1999

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MDT Montana Wetland Assessment Method

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INTRODUCTION

In 1989, the Montana Department of Transportation (MDT) and the Montana Department of Fish, Wildlife & Parks (MDFWP) developed a wetland evaluation method to be applied to highway projects in Montana. Substantial revisions of the method and corresponding field forms were undertaken in 1994 and 1996. The 1996 version (Berglund 1996) was tested for three field seasons at several hundred wetlands. Opportunities to improve assessment accuracy and evaluator consistency were noted during this period and incorporated into the 1999 revision. These instructions and the corresponding field forms comprise the 1999 version of this functional assessment method.

As with previous versions, the 1999 evaluation method discussed in this report was primarily designed to address highway and other linear projects, such as pipelines and transmission lines. However, the method can be applied to other types of projects, including mitigation projects, at the discretion of the user. It is important to note that this method is intended to *evaluate* wetland functions and values, and is not to be used to *delineate* jurisdictional wetland boundaries. Wetland delineation should be conducted prior to evaluation using the 1987 Corps of Engineers (COE) wetland delineation manual (Environmental Laboratory 1987) or other COE-approved methods.

The objectives of the revised form are to provide a rapid, economical, repeatable wetland evaluation method applicable to Montana that:

- meets the needs of local regulatory agencies in terms of quantifying jurisdictional wetland functions and values with respect to the majority of proposed wetland disturbance-related and mitigation projects in the state, particularly highway projects:
- minimizes subjectivity and variability between evaluators;
- provides a means of assigning wetlands overall ratings to facilitate avoidance priorities; and
- incorporates some of the principles of the hydrogeomorphic (HGM) assessment method to foster use of the revised form as an interim method until HGM is fully implemented in Montana, and as an alternate method once HGM is implemented. As of the writing of these instructions, the Regional Guidebook for Assessing the Functions of Intermontane Prairie Pothole Wetlands in the Northern Rocky Mountains (Hauer et al. 1999) has been completed, and a guidebook addressing riverine wetlands will be available in early summer 1999 (Hauer pers. comm.).

METHODS

Methods applied during the substantial 1996 revisions to the original MDT method are presented in the 1996 instructions (Berglund 1996). Potential revisions to the 1996 version of the method and form were initially discussed at a meeting conducted at MDT during late 1998. Meeting attendees included MDT biologists and primary MDT wetland consultants. A draft revised form was presented to the Montana Interagency Group (consisting of MDT, COE, U.S. Fish & Wildlife Service [USFWS], Environmental Protection Agency [EPA], Federal Highways Administration [FHWA], Montana Department of Environmental Quality [MDEQ], Natural Resources Conservation Service [NRCS], and MDFWP for review and comment in early May 1999. The Montana Natural Heritage Program (MNHP) was consulted with respect to formatting for development of an electronic version of the data forms. The method and corresponding data form were revised in spring of 1999 based upon received comments, meeting results, and literature review.

Primary literature sources referenced during the course of the 1996 method and form development and 1999 revision included Regional Guidebook for Assessing the Functions of Intermontane Prairie Pothole Wetlands in the Northern Rocky Mountains (Hauer et al. 1999), A Comprehensive Review of Wetland Assessment Procedures (Bartoldus 1999), Oregon Freshwater Wetland Assessment Methodology (Roth et al. 1993), Minnesota Routine Assessment Method for Evaluating Wetland Functions (Minnesota Interagency Wetland Group 1996), Draft Hydrogeomorphic Assessment of Riverine Wetlands (Hauer and Cook 1996). An Approach for Assessing Wetland Functions Using Hydrogeomorphic Classification, Reference Wetlands, and Functional Indices (Smith et al. 1995), Wetland Evaluation Technique (Adamus et al. 1991), the Highway Methodology Workbook (COE 1995), Washington State Wetlands Rating System for Eastern Washington (Washington State Department of Ecology [WDE] 1991). and Washington State Wetlands Rating System - Western Washington (WDE 1993).

INSTRUCTIONS AND DISCUSSION

A copy of the five-page 1999 MDT Montana Wetland Assessment Form is provided in Appendix A. This section of the report



provides discussion and instructions for completing each of the fields on the form.

The COE Regulatory Division must consider impacts to wetland functions and values when evaluating Section 404 permit applications. Functions are self-sustaining properties of a wetland ecosystem that exist in the absence of society, and relate to ecological significance without regard to subjective human values (COE 1995). Groundwater discharge is an example of a wetland function. Values are benefits that derive from either one or more functions and the physical characteristics associated with a wetland (COE 1995). The value of a given wetland function, or combination of functions, is based on human judgment of the worth, merit, importance, or quality attributed to those functions.

The following functions and values are evaluated by this method:

- · Habitat for federally listed or proposed threatened or endangered plants or animals
- Habitat for plants or animals rated S1, S2, or S3 by the Montana Natural Heritage Program
- General wildlife babitat
- General fish/aquatic habitat
- Flood attenuation
- Long and short-term surface water storage
- Sediment/nutrient/toxicant retention and removal
- Sediment/shoreline stabilization
- Production export/food chain support
- Groundwater discharge/recharge
- Uniqueness
- Recreation/education potential

The form assesses and assigns each of the 12 functions and values ratings of "low", "moderate", or "high" (or, in some cases, "exceptional"), and scores each on a scale of .1 (lowest) to 1 (highest) "functional points". The scoring scale for each function and value is similar to that of HGM, although HGM does not generally consider values and not all of the variables considered by HGM with respect to a given function were included in this method.

Functional points are summed on the data form and expressed as a percentage of the possible total; functions that do not apply to a given wetland are assigned a rank of "NA" and are not included in point totals. This percentage is then used in conjunction with other criteria to provide an overall wetland ranking into one of four categories. Category I is the highest overall ranking a wetland can receive, followed by Category II, Category III, and Category IV. Functional points can be multiplied by the total existing or expected (post-project) acreage in the assessment area (AA) to determine the total "functional units" existing, expected to be lost, or expected to be gained at a given site. Wetland categories and functional units are further discussed in the latter portion of this section.

When completing fields 14A through 14L (the functions and values assessment portion of the form), if it is the evaluator's best professional opinion that a rating for a particular function is inadequately represented on the form due to specific site conditions, it is appropriate to override the calculated value and note the justification in the comment space provided. It is important to note, however, that this should be treated as the exception rather than the rule.

Generally, it is appropriate to assess wetlands, or assessment areas (AAs), individually on separate data forms. However, it is also appropriate to address several AAs on one data form if the AAs are very similar with respect to size, composition, exposure to disturbance, and other features. Several very similar roadside ditch wetlands along a proposed highway project would comprise an example of when several AAs could be assessed on one data form. AAs that differ enough from one another such that they would result in different ratings for various functions and values should be assessed on separate data forms.

Several attributes throughout the form are rated by working through matrices. Variables used within these matrices are addressed in a dicbotomous, "top to bottom" fashion, resulting in an assignment of functional points and a rating for each evaluated function. An example based on the matrix used to evaluate flood attenuation is provided below. In this example, estimated wetland acreage subject to flooding is at least 10 acres, > 75 percent of the flooded wetland is forested, scrub-shrub, or both, and the site contains an unrestricted outlet, receiving a score of .9 and a rating of "high" for this function.

Estimated wetland area in AA subject to periodic flooding		≥ 10 acres		•	<10, >2 acres			≤2 acres	
% of flooded wetland classified as forested, scrub/shrub, or both	75%	25-75%	<25%	75%	25-75%	<25%	75%	25-75%	<25%
AA contains no outlet or restricted outlet	1(H)	.9(H)	.6(M)	.8(H)	.7(H)	.5(M)	.4(M)	.3(L)	.2(L)
AA contains unrestricted outlet	.9(H)	.8(H)	.5(M)	.7(H)	.6(M)	.4(M)	.3(L)	.2(L)	.1(L)

- 1. Project Name: Enter the appropriate project name.
- 2. Project # and Control #: Enter the appropriate project and control numbers, if applicable.
- 3. Evaluation Date: Enter the date(s) that the field evaluation was conducted.
- 4. Evaluator(s): Enter the names and/or affiliation of the personnel conducting the evaluation.
- 5. Wetland/Site #(s): Enter the wetland identification number(s) and name(s) (e.g., Fish Creek), if applicable.
- 6. Wetland Location(s): Enter the appropriate legal descriptions, stationing or mileposts, eight-digit watershed descriptor (from the *Hydrologic Unit Map 1974: State of Montana* [U.S. Geological Survey 1976]), global positioning station (GPS) reference # (if available; not required), and other desired location information for the evaluated wetlands.
- 7. Evaluating Agency and Purpose: Fill in the appropriate agency (for MDT projects, this will generally be "MDT") and check the appropriate project category.
- 8. Estimated Total Wetland Size: Enter the estimated or measured (not required) size of the entire wetland that includes the assessment area (AA). If the AA is delineated such that the entire wetland is included, the responses to 8 and 9 will be the same. If evaluating more than one AA on a single data form, enter the average wetland size or the range of wetland sizes.
- 9. Estimated Acreage of Assessment Area (AA): Indicate the estimated or measured (not required) acreage within the boundaries of the AA using the guidance below. If splitting a wetland into more than one AA, indicate the AA boundaries on the wetland delineation map. Wetlands bisected by roads may be considered as a single AA or as more than one AA, depending on the perceived degree of hydrologic/biological interaction between the two halves. If evaluating more than one AA on a single data form, enter the average AA size or the range of AA sizes. Several example AAs relative to highway projects are provided in Figure 1.

The AA includes the portion of a wetland that is (see Figure 1):

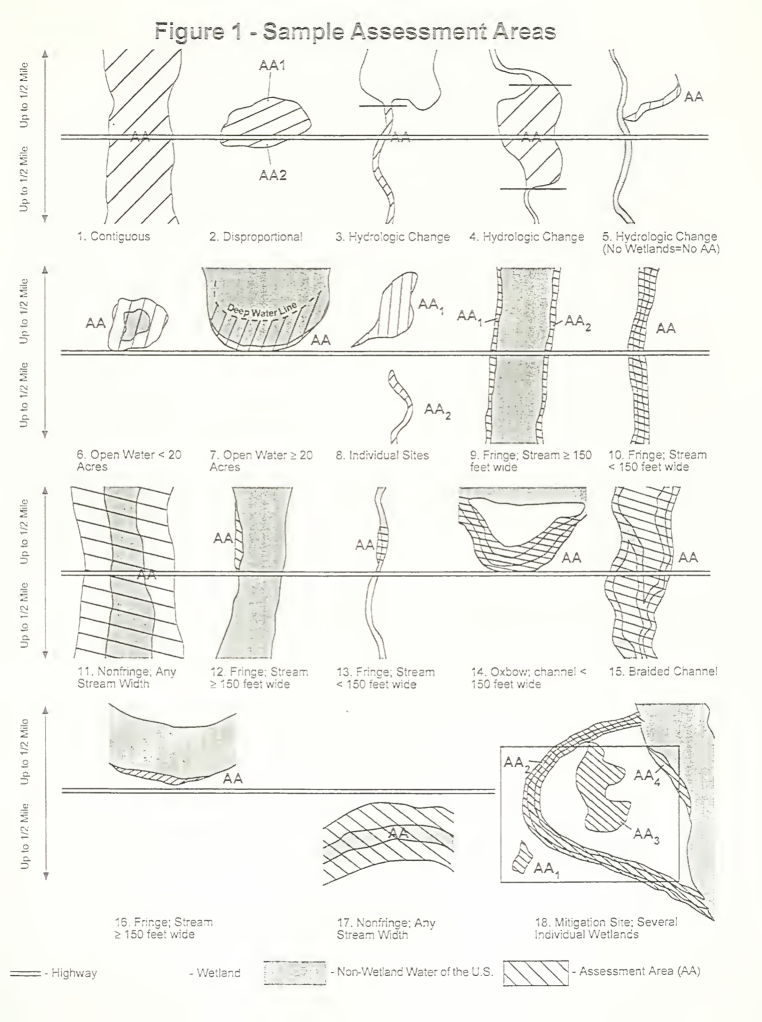
- A. within a proposed project right-of-way, construction easement, permit area, known detour area, etc. (e.g., within the area of interest) <u>and</u> contiguous to a distance determined by B or C below, whichever distance is *closer* to the proposed project.
- B. contiguous up and downstream from the project to physical points of significant hydrologic change (these can include jurisdictional boundaries, points where jurisdictional wetlands are no longer adjacent to a non-wetland channel, natural [geomorphic] or man made constrictions or expansions, points where the gradient changes rapidly, points of significant inflow [e.g., tributaries], or places where other factors limit hydrologic interaction) <u>or</u>
- C. contiguous up and downstream from the project to maximum distances of 0.5 mile if no points of significant hydrologic change (including termination of the wetland) occur within this radius.

The following conditions apply to wetlands contiguous with open water. Open water is defined as any area of standing or flowing water without emergent (not including pioneer species), scrub-shrub, or forested vegetation (e.g., in most cases, a flooded wet meadow would not be considered to contain open water).

Where wetlands are contiguous with standing non-wetland water bodies (lakes, ponds):

If wetlands are contiguous with < 20 acres of open water (e.g., prairie pothole), include all open water in the AA to a







distance from the project determined by A, B, and C above (see Figure 1, Panel #6).

If wetlands are contiguous with ≥ 20 acres of open water (e.g., Flathead Lake), include open water in the AA to the estimated deep water line (>6.6 feet) or to a point that is double the wetland shoreline width, whichever is greater (see Figure 1, Panel #7).

Where wetlands are contiguous with flowing non-wetland water bodies (rivers, streams, irrigation canals):

For fringe wetlands (cumulative width along both banks < 3x bankfull channel width) adjacent to a channel with a bankfull width ≥ 150 feet (e.g., Missouri River), only include the *actual wetlands* in the AA to a distance from the project determined by A, B, and C. Do not include the channel in the AA unless the wetlands extend into it (see Figure 1, Panel #s 9, 12, 16, 18).

For all nonfringe wetlands (cumulative width $\ge 3x$ bankfull channel width) or those fringe wetlands adjacent to a channel with a bankfull width < 150 feet (e.g., Little Blackfoot River), include the entire channel in the AA to a distance from the project determined by A, B, and C (see Figure 1, Panel #s 10, 11, 13, 14, 15, 17, and 18).

10. Classification of AA: Enter the HGM class(es) (Smith et al. 1995) pertaining to the AA in column 1. HGM classes applicable to Montana are riverine, depressional, slope, mineral soil flats, organic soil flats, and lacustrine fringe. A key to these classes is provided in Appendix C. Class descriptions are provided in Smith et al. (1995).

For columns 2-6, enter the systems, subsystems, classes, water regimes, and special modifiers that apply to the AA using the Cowardin et al. (1979) classification system. Only the riverine, lacustrine and palustrine systems apply to Montana. A classification hierarchy showing systems, subsystems, and classes from Cowardin et el. (1979) is included in Appendix C. For column 7, enter the estimated percentage of the AA that corresponds to each Cowardin class.

Vegetated classes are distinguished on the basis of what species constitute the uppermost layer of vegetation and cover more than 30% of the substrate (Cowardin et al. 1979). For example, an area with 50% areal coverage of trees over a shrub layer with 60% areal coverage would be classified as a forested wetland; an area with 20% areal coverage of trees over a shrub layer with 60% areal coverage would be classified as scrub-shrub wetland. When trees or shrubs alone cover less than 30% of an area but in combination cover 30% or more, the wetland is classified as scrub-shrub. When trees and shrubs cover less than 30% of an area but the total vegetative cover is 30% or greater, the wetland is assigned to the appropriate class for the predominant life form (e.g., emergent) below the shrub layer. Vegetated classes likely to be encountered are defined below:

Aquatic bed class: Any areas of open water dominated by plants that grow principally on or below the water surface for most

of the growing season. Vegetation is non-persistent and includes submerged or floating-leaved rooted

vascular plants, free-floating vascular plants, submergent mosses, and algae.

Emergent class: Vegetated wetland characterized by erect, herbaceous hydrophytes (e.g., sedges, rushes, grasses, bulrush,

cattail), excluding mosses and lichens.

Scrub-shrub class: Vegetated wetland dominated by woody vegetation less than 6m (20 ft) tall. Species include shrubs, young

trees, and stunted trees and shrubs.

Forested class: Vegetated wetland characterized by woody vegetation that is 6m (20 ft) tall or taller.

Moss-lichen class: Wetland where mosses or lichens cover substrates other than rock and where emergents, shrubs, or trees

make up less than 30% of areal cover.

11. Estimated Relative Abundance of Similarly Classified Sites within Major Montana Watershed Basin:

Circle the estimated relative abundance of sites that are similar in composition to the AA and occur within the same major Montana watershed basin (Appendix A) using the following definitions:

Rore estimated < 10% of wetlands in basin similar to AA

Common estimated 10-50% of wetlands in basin similar to AA

Abundant estimated > 50% of wetlands in basin similar to AA



The Major Montana Watershed Basin Map is based on a modification of the 1974 United States Geological Survey Hydrologic Unit Map for Montana, and is used by the MDT Interagency Wetlands Group to determine the suitability of mitigation project locations relative to impact locations.

12. General Condition:

- i. Regarding Disturbance. Disturbance at the AA is defined based on land use both at the AA and in the surrounding area. Land use in surrounding areas can provide a measure of disturbance within AAs and negatively influence their habitat quality even though the AAs themselves may be relatively undisturbed. Use the matrix on the form to arrive at an overall determination of "low", "moderate", or "high" disturbance at the AA. Fill in comments as desired.
- ii. Prominent Weedy, Alien, and Introduced Species. List prominent weedy, alien, and introduced vegetation species within the AA.
- iii. Descriptive Summary. Provide a brief (1 to 2 sentence) descriptive summary of the AA and surrounding area. The description may include dominant species, adjacent land use, proximity to other wetlands, etc.
- 13. Structural Diversity: Using the table provided on the form, determine the structural diversity rating for the AA. Count only those classes listed under #10 that are vegetated; do not include unvegetated (e.g., rock bottom, unconsolidated shore, etc.) classes. Rate the structural diversity based on the "best case" for a given wetland. For example, if non-persistent floating-leaved vegetation is absent during the evaluation, but the reviewer knows or strongly suspects that such vegetation is present during some portion of the year, then this class should be counted in addition to other vegetated classes.
- 14A. Habitat for Federally Listed or Proposed Threatened or Endangered Plants or Animals: A "red flag" attribute, this field assesses habitat for species receiving protection under provisions of the Endangered Species Act; that is, listed or proposed threatened or endangered species. Potential effects to threatened and endangered species are examined by the COE during 404 permit application reviews. According to the COE general conditions for Nationwide 404 permits, "no activity is authorized which is likely to jeopardize the continued existence of a threatened or endangered species or a species proposed for such designation, as identified under the federal Endangered Species Act, or which is likely to destroy or adversely modify the critical habitat of such species." A 1999 USFWS list of threatened and endangered species and species proposed for listing under the Endangered Species Act in Montana is presented in Appendix D.
- i. Circle D or S to indicate whether habitat for listed or proposed T&E species is documented or suspected within the AA at the ascertained level using the definitions provided below. It may be appropriate to indicate more than one use level for multiple species. For example, an AA may contain secondary habitat for bald eagles and incidental habitat for peregrine falcons. List the species that correspond to each habitat level determined to apply to the AA.

Primary Habitat: Habitat essential to the short or long-term viability of individuals or populations. The presence of

traditional breeding, spawning, nesting, denning, or critical migratory habitat, large seasonal congregations (including communal roosts, staging habitat, traditional foraging congregations, etc.), or USFWS-designated critical habitat or core areas in the AA indicates primary habitat, as does any occurrence of a

T&E plant.

Secondary Habitat: Habitat that is occasionally or semi-regularly used by a given species, but that is not necessarily essential to

the short or long-term viability of individuals or populations. Examples would include non-specific migration areas and occasional forage or perch sites. Primary habitat, as defined above, may occur in the general vicinity (e.g., within the project area, section, drainage, watershed, etc.), but not in the AA.

Incidental Habitat: Habitat that receives chance, inconsequential use by a given species or habitat conditions or the known

distribution of the species would indicate this level of use. This term implies that, while it may be conceivable that a given species may occur at an AA at a given point in time, the chance is remote and the

use is not likely to be repeated.

ii. Rating. Use the highest level habitat (e.g., the level that corresponds to the highest functional point value) determined under i to determine the functional point value for the AA. If T&E species habitat is documented at the AA, indicate the source of the documentation.



- 14B. Habitat for Plants or Animals Rated S1, S2, or S3 by the Montana Natural Heritage Program: This field assesses use of the AA by species rated S1 (critically imperiled), S2 (imperiled), or S3 (vulnerable) by the Montana Natural Heritage Program (not including "watch list" species). Species within these MNHP categories are inclusive of U. S. Forest Service-listed sensitive species and USFWS candidate species that are not subject to the provisions of the Endangered Species Act. To avoid duplication, do not include species listed above under 14A. Lists of plants and animals rated S1, S2, and S3 by the MNHP that may be associated with wetlands in Montana are presented in Appendix D.
- i. Circle D or S to indicate whether habitat for these species is documented or suspected within the AA at the ascertained level using the definitions provided above under 14A. As discussed under 14A, it may be appropriate to indicate more than one habitat level for multiple species. List the species that correspond to each habitat level applying to the AA.
- ii. Rating. Use the highest level habitat (e.g., the level that corresponds to the highest functional point value) determined under i to determine the functional point value for the AA. If sensitive species habitat is documented at the AA, indicate the source of the documentation.
- 14C. General Wildlife Habitat: This field assesses general wildlife habitat potential of the AA based upon evidence of wildlife use and habitat features. The combination of these two variables is considered to more accurately assess this function than if habitat features alone were used. A site may contain what are perceived to be outstanding habitat features for wildlife, but for reasons difficult to detect (such as presence of toxins, etc.) may only receive minimal to moderate use. Opportunities for enhancement may exist if such a situation were correctable. Conversely, a site may contain few desirable habitat features, but may receive significant use due to a general lack of habitat in the area or other factors and may be under-rated for this function if wildlife use was not considered.

With respect to habitat features, variables assessed include structural diversity, evenness of vegetated classes, duration of surface water in at least 10 percent of the AA, and degree of disturbance. Structural diversity and evenness of vegetated classes relate to the amount of niches available in an area. More niches are potentially available as more layers of habitat occur, so more wildlife species potentially are supported by more structurally complex habitats (Cooperrider et al. 1986). Similarly, Hauer and others (1999) state that pothole wetlands with the highest level of ecosystem complexity and diversity tend to have a relatively even spatial distribution of wetland zones.

The duration of surface water, whether perennial or intermittent, plays an important role in the habitat function of wetlands. Free water is an extremely important habitat component of wetlands, particularly during summer (Brown 1985). Generally, the longer surface water is present during the year, the more available it is for wildlife use at a variety of life stages. Degree of disturbance at a wetland can greatly influence its use by wildlife. Examples of disturbance include direct conversion, conversion of upland supporting habitats, and encroachment by human activity sources, such as residences and roads.

i. Evidence of Overall Wildlife use in the AA. First determine the level of evidence indicating wildlife use in the AA based on direct observations (auditory detections are counted as observations), presence of wildlife sign, adjacent upland food sources, presence of extremely limiting habitat features, or interviews with local biologists with knowledge of the AA. Whether or not a habitat feature would be considered as extremely limiting depends on the feature itself as well as the estimated availability of that feature in the general vicinity. For example, bogs or warm springs within areas in which these features rarely occur would be considered extremely limiting habitat features. Circle "substantial", "moderate", or "low" evidence of use based on the criteria listed on the data form. For further guidance, refer to the definitions of substantial, moderate, or little to no use provided below. Evidence of use is considered to be indicative of level of use.

Substantial use: AA is regularly used in high numbers relative to local or transient populations.

Moderate use: AA is regularly used in small to moderate numbers relative to local populations, or infrequently or

sporadically used in any numbers relative to local or transient populations.

Little to No use: AA is regularly, infrequently, or sporadically used by extremely small numbers relative to local

populations, or receives chance, inconsequential use in any numbers relative to local or transient

populations.

ii. Wildlife Habitat Features. Working from top to bottom within the double vertical lines, circle the appropriate AA attributes in the matrix provided on the data form to arrive at an exceptional (E), high (H), moderate (M), or low (L) rating. The first variable considered is the structural diversity rating from #13. The second variable is class cover distribution. For class cover to be considered



evenly distributed, vegetated classes must be within 20% of each other in terms of their percent composition of the AA (refer to the percentages listed under #10).

The third variable is the maximum duration of surface water (any water above the ground surface that is available to wildlife; not necessarily open water) covering at least 10% of the AA. The 10 percent criterion should be considered a rule of thumb and is intended to be applied primarily at smaller (e.g., less than 1 or 2 acres), rather than larger sites. For example, 9 acres of surface water should not be dismissed at a 100-acre AA simply because this 10 percent guidance is not met. The intent of this criterion is to allow consideration of significant surface water amounts within an AA relative to wildlife habitat, while disallowing insignificant surface water amounts. The final call will depend on the specific situation at hand, and is therefore left to the evaluator. Abbreviations for surface water durations are as follows: P/P = permanent/perennial; S/I = seasonal/intermittent; T/E = temporary/ephemeral; and A = absent where:

Permanent/perennial: Surface water is present throughout the year except during years of extreme drought.

Seasonal/intermittent: Surface water is present for extended periods, especially early in the growing season, or may persist throughout the growing season, but may be absent at the end of the growing season: or surface water does

not flow continuously, as when water losses from evaporation or seepage exceed the available streamflow.

Temporary/ephemeral: Surface water is present for brief periods during the growing season, but the water table is well below the

surface most of the year; or surface water flows briefly in direct response to precipitation in the immediate

vicinity and the channel is above the water table.

The final variable is degree of disturbance at the AA as determined under #12. This will determine the habitat features rating.

iii. Rating. Determine and circle the general wildlife habitat rating and functional points for the AA by applying the results of i and ii to the matrix provided in the data form.

14D. General Fish / Aquatic Habitat: This field assesses general fish and aquatic habitat at the AA based upon the presence of certain groups of fish and habitat features. Assess this function only if the AA is used by fish or the existing situation is "correctable" such that the AA could be used by fish (e.g., fish use is precluded by perched culvert or other barrier, etc.). If the AA is not or was not historically used by fish due to lack of habitat (including duration of surface water), excessive gradient, etc. (e.g., the AA does not have the opportunity to provide habitat for fish), circle NA where indicated on the data form and proceed to the next function.

Variables assessed to determine a rating for habitat quality include duration of surface water, structural cover, shading, and habitat availability. Presence of surface water is an obvious critical component of fish habitat. Seasonally flooded areas can be important nursery and foraging areas for fish (and can result in "high" habitat quality ratings using this assessment); however, longer duration of surface water generally results in higher ratings because surface waters of such duration are available to fish for greater periods and varieties of life stages. Flow or water level stability is an important habitat component for a variety of Montana fish species (Raleigh 1982, Raleigh et al. 1984, Raleigh et al. 1986, McConnell et al. 1984, Hickman and Raleigh 1982, Marcus et al. 1984, Inskip 1982, Stuber et al. 1982).

Abundant structural cover and well-vegetated streambanks and shorelines are also important habitat components for several Montana fish species (Raleigh 1982, Raleigh et al. 1984, Raleigh et al. 1986, McConnell et al. 1984, Hickman and Raleigh 1982, Inskip 1982, Stuber et al. 1982, Krieger et al. 1983, Edwards et al. 1983). Structural cover such as submerged logs and vegetation, other woody debris, floating-leaved vegetation, and large rocks provides resting areas, refuge from predators, hiding areas for predators, and functions as a substrate for insect larva; an important food source for many fish species. High water temperatures that result from removal of streamside vegetation can render habitat as unsuitable for fish that are sensitive to higher temperatures, such as bull trout. Vegetation along streams, ponds, and lakes also provides insect habitat, an important food source for many fish species.

Although the physical habitat attributes of a site may be attractive to fish, use of the area may be significantly reduced or precluded due to the presence of inadequately-sized culverts, dikes, continual sources of degradation, or other causes. Consequently, such potential "habitat modifiers" are also considered in the assessment. In addition to the presence of undersized culverts, dikes, and other such structural habitat modifiers, the method considers whether a waterbody within the AA is listed on the MDEQ list of Waterbodies in Need of Total Maximum Daily Load (TMDL) Development (MDEQ 1999) with listed "probable impaired uses" that include warm water fishery, cold water fishery, or aquatic life support. Fish use and aquatic habitat quality of such listed waterbodies have been determined by MDEQ to be "impaired". The impaired waterbody list is lengthy and dynamic and is not included as an appendix to this



document; however, the list is available on the internet at http://water.montana.edu/docs/tmdl/303d/303dContents.htm .

The presence of certain groups of fish in the AA is considered along with habitat features to derive an overall fish/aquatic habitat rating. This was included in the assessment to reflect MDFWP fisheries management priorities. The ranking of such groups was based on the guiding principles of MDFWP's "Fisheries Beyond 2000" 10-year strategic fisheries management plan (MDFWP 1999). The mission of the plan and the Fisheries Program has the aim of preserving and enhancing all aquatic species and their ecosystems to meet the public's demand for recreational opportunities while assuring prudent stewardship of aquatic species. The Fisheries Program seeks to accomplish this mission by developing and implementing policies and programs that foster sound management of wild fish populations and their habitats, at the same time that it monitors and regulates angler harvests, maintains recreational activities for anglers, and provides improved access to fisheries (MDFWP 1999).

Given these management priorities (managing for wild fish populations and recreational opportunities), the following groups of fish are considered in the assessment in order of descending "rank": native game fish; introduced game fish; non-game fish; and no fish.

- i. Habitat Quality. Working from top to bottom within the double vertical lines, circle the appropriate AA attributes in the matrix provided on the data form to arrive at an exceptional (E), high (H), moderate (M), or low (L) rating. The first variable considered is the maximum duration of surface water in the AA. Use the definitions provided above under 14C. The second variable is structural cover. Estimate the percentage of the waterbody within the AA that contains cover objects such as submerged logs, large rocks and boulders, overhanging banks, and submerged and floating-leaved vegetation. The final variable is shading, as determined by estimating the percent of streambank or shoreline within the AA that contains wetland or riparian scrub-shrub or forested communities. This will determine the rating for habitat quality.
- ii. Modified Habitat Quality. Circle the appropriate response to the following question: Is fish use of the AA precluded or significantly reduced by a culvert, dike, or other man-made structure or activity or is the waterbody included on the MDEQ list of waterbodies in need of TMDL development with listed "Probable Impaired Uses" including cold or warm water fishery or aquatic life support? If the answer is yes, then reduce the habitat quality rating determined in i above by one level (E = H, H = M, M = L, L = L). If the answer is no, then do not modify the habitat quality rating determined in i.
- iii. Rating. Determine and circle the general fish/aquatic habitat rating and functional points for the AA by applying the results of i and ii to the matrix provided in the data form. The term "native" implies a species indigenous to Montana; not necessarily to a given drainage or water body. The evaluator is referred to A Field Guide To Montana Fishes (Holton 1990) for the status (native vs. introduced) of fish species known or suspected to occur in the AA.

As listed in the Montana Code Annotated (1997), "game fish" means all species of the family Salmonidae (chars, trout, salmon, grayling, and whitefish); all species of the genus Stizostedion (sandpike or sauger and walleyed pike or yellowpike perch); all species of the genus Esox (northern pike, pickerel, and muskellunge); all species of the genus Micropterus (bass); all species of the genus Polyodon (paddlefish); all species of the family Acipenseridae (sturgeon); all species of the genus Lota (burbot or ling); and the species Ictalurus punctatus (channel catfish).

Native game fish in Montana include: white, pallid, and shovelnose sturgeon; paddlefish; mountain whitefish; pygmy whitefish; westslope cutthroat, Yellowstone cutthroat, interior redband, bull, and lake trout; arctic grayling; channel catfish; burbot; and sauger.

14E. Flood Attenuation: This field assesses the capability of jurisdictional wetland in the AA to slow in-channel or overbank flow during high water/flood events. This parameter applies only if the AA occurs within or contains a discernible floodplain (e.g., is subject to flooding and possesses the opportunity to attenuate flood waters), based on floodwater proximity, evidence of flood deposits, FEMA maps, etc., and can apply to any AA that includes a flowing water/channel component (e.g., rivers, streams, flowing ditches). If jurisdictional wetland within the AA does not occur within a channel or discernible floodplain, circle NA where indicated on the form and proceed to the next function.

Variables used to assess this function are: the area of jurisdictional wetland subject to periodic flooding; percent composition of this area by woody vegetation; and outlet presence or absence. Generally, the larger the wetland, the greater its ability to attenuate flood flows. Wetlands with dense woody vegetation are better able to slow floodwaters than are wetlands dominated by open water or low-growing vegetation, which offer little resistance to such flows. Finally, wetlands with no outlets or with restricted outlets can attenuate and capture floodwaters more effectively than wetlands with unrestricted outlets.

i. Rating. Working from top to bottom, use the matrix on the data form to arrive at [circle] the functional points and rating [H = high, M = moderate, or L = low] for this function.

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First, estimate the area of jurisdictional wetland that is subject to periodic flooding within the AA. This can be based on aerial photos, water marks, silt lines, alternating layers of leaves and fine sediment, ice scars, drift lines, sediment deposition, directionally bent vegetation, or other physical evidence. Do not include non-wetland open water channel in this estimate. Next, determine the approximate percentage of jurisdictional wetland subject to flooding that is classified in forested or scrub-shrub classes (note: in some cases it may be appropriate to consider dense, extensive stands of hardy persistent emergent vegetation, such as cattail, as scrub-shrub for purposes of this form, as these stands act as primary floodwater attenuators in some parts of the state. If this situation applies, note in the comments section). Finally, determine whether or not the wetland contains a restricted outlet and circle the appropriate functional points and rating.

ii. Indicate whether there are residences, businesses, or other features (parks, sports fields, historic sites, roads, etc.) that could be damaged by floodwaters located within 0.5 mile downstream of the AA. Describe these features in the comments section.

14F. Short and Long Term Surface Water Storage: This field assesses the potential of the AA to capture and hold surface water originating from flooding, precipitation, upland surface (sheetflow) or subsurface (groundwater) flow. If jurisdictional wetlands in the AA are not subject to flooding or ponding, circle NA where indicated on the data form and proceed with the evaluation.

Variables used to assess this function are: estimated maximum acre feet of water contained in wetlands that are subject to flooding or ponding; duration of surface water, and flood frequency. Wetlands able to contain more water volume (acre feet) are more effective at storing water than wetlands restricted to less capacity under the same conditions. Wetlands that contain surface water for longer periods are capable of storage for slower release into the local system than are wetlands that store surface waters for shorter periods, assisting in the stabilization of local flow regimes. Wetlands that flood or pond frequently provide water storage functions more often than do wetlands that flood or pond less frequently.

i. Rating. Working from top to bottom, use the matrix on the data form to arrive at [circle] the functional points and rating [H = high, M = moderate, or L = low] for this function. First, estimate the maximum acre feet of water contained within jurisdictional wetland subject to periodic flooding or ponding within the AA. This can be based on observation, aerial photos, water marks, and other physical evidence (indicate basis in comments). Next, determine the maximum duration of surface water and flooded or ponded wetlands using the definitions provided above under 14C. Finally, estimate (based on photographs, NRCS data, interviews, knowledge of the area, etc.) whether the jurisdictional wetlands that flood or pond do so at a frequency greater than or less than 5 out of every 10 years and circle the appropriate functional points and rating.

14G. Sediment/Nutrient/Toxicant Retention and Removal: This field assesses the ability of the AA to retain sediments and retain and remove excess nutrients and toxicants. This field only applies to wetlands with potential to receive sediments and excess nutrients or toxicants through influx of surface or ground water or direct input. If no wetlands in the AA are subject to such input, circle NA where indicated on the data form and proceed with the evaluation. Nitrogen and phosphorus are the two nutrients most often associated with water pollution; both occur in high concentrations in fertilizers and discharges from sewage treatment plants and livestock operations, and excessive amounts of either can result in algal blooms and subsequent oxygen deficiencies in receiving waters. Toxicants include pesticides, herbicides, petroleum products, metals, and other potentially harmful constituents.

The assessment is based on the site's proximity to sediment/nutrient/toxicant sources; percent cover of vegetation; evidence of flooding or ponding; and presence or absence of an outlet. Wetlands with the potential to receive and successfully process sediment, nutrients, and toxicants provide these functions at a higher capacity than do wetlands that receive excessive amounts of these constituents such that other functions are impaired. Generally, a wetland's ability to uptake nutrients and toxicants and filter sediment increases with the density of its vegetation. Flooded or ponded wetlands are indicative of sites that retain water; these areas allow sediments to settle out and increase nutrient/toxicant contact time with vegetation, facilitating uptake. Sites with no outlets or restricted outlets retain water longer (allow more settling and vegetation contact) than do sites with unrestricted outlets.

i. Rating. Working from top to bottom, use the matrix on the data form to arrive at [circle] the functional points and rating [H = high]. M = moderate, or L = low] for this function.

First, determine if the AA receives or surrounding lands have the potential to deliver low to moderate levels of sediments, nutrients, or toxicants such that other functions in the AA are not substantially impaired (e.g., the wetland is processing these inputs but is not significantly affected by them). Observation of some sedimentation, relatively minor potential sources of nutrients or toxicants, or signs of minor to moderate eutrophication would be indicative of this input level.

If the waterbody within the AA is listed on the MDEQ list of Waterbodies in Need of Total Maximum Daily Load (TMDL)

Development (MDEQ 1999) with listed "probable causes" related to sediment, nutrients, or toxicants (e.g. not based exclusively on flow alteration, other habitat alterations, etc.), then the second column of the matrix should be used. Such related probable causes include "metals", "nutrients", "organic enrichment/DO", "suspended solids", "unionized ammonia", "priority organics", "siltation", "other inorganics", "salinity/TDS/chlorides", etc. The impaired waterbody list is lengthy and dynamic and is not included as an appendix to this document; however, the list is available on the internet at http://water.montana.edu/docs/tmdl/303d/303dContents.htm If the AA is not included on the MDEQ TMDL list, but high levels of these inputs are observed or expected and are impairing other functions at the AA, as evidenced by observations of major sedimentation, major contaminant sources, major eutrophication, etc., then the second column of the matrix should be used.

The next two variables address the percent of wetland vegetated cover and whether or not evidence of ponding or flooding occurs in the AA (see indicators under 14E), respectively. The final variable determines the appropriate functional points and rating and pertains to whether or not the AA contains a restricted (or no) outlet or an unrestricted outlet.

14H. Sediment/Shoreline Stabilization: This field assesses the ability of the AA to dissipate flow or wave energy, reducing erosion. Complete this field only if the jurisdictional wetland within the AA occurs on the banks of a river, stream, or other natural or manmade channel, or occurs on the shoreline of a standing water body that is subject to wave action. Variables to consider when determining if a waterbody is subject to wave action include estimated wind velocity, water depth, and fetch (distance across the water). Although not required for application of this assessment method, Linsley and Franzini (1979) cite the following equation for determining wave height: rise of wave (ft) = $[\text{(wind velocity [mph])}^2 \text{ x fetch (miles)}] \div (1,400 \text{ x water depth [ft]})$. If this field does not apply, circle NA where indicated on the data form and proceed to the next function.

Variables used to assess this function are: percent cover of the wetland streambank or shoreline by species with deep, binding rootmasses; and duration of surface water adjacent to rooted vegetation. Generally, vegetation species with deep, binding rootmasses are more efficient at stabilizing streambanks and shorelines than are species with minor root systems. Wetlands adjacent to surface waters of longer duration generally provide this function more frequently than wetlands adjacent to surface waters of less duration.

i. Rating. Working from top to bottom, use the matrix on the data form to arrive at [circle] the functional points and rating [H = high. M = moderate, or L = low] for this function. First, estimate the total percent cover of wetland streambank or shoreline by species with deep, binding rootmasses. All trees and shrubs are considered to have deep, binding rootmasses. With respect to herbaceous species, annual plants are considered to lack such rootmasses. Perennial herbaceous species vary with respect to their root masses and should be considered individually. Sedges and rushes, for example, are considered to provide deep, binding rootmasses, while Kentucky bluegrass is not.

Next, determine the longest duration of surface water adjacent to rooted vegetation in the AA using the definitions provided above under #14C and circle the appropriate functional points and rating.

14I. Production Export/Food Chain Support: This field assesses the potential of the AA to produce and export food/nutrients for living organisms. For purposes of this assessment, "food/nutrients" include particulate and dissolved organic matter, plant forage species, invertebrates, wildlife prey species, etc.

Variables used to assess this function are: vegetated area in the AA; structural diversity; outlet (surface or subsurface) presence or absence; and duration of surface water. Generally, wetlands with greater areas of vegetation have potential for more forage plant production and particulate and dissolved organic material production than do wetlands containing smaller areas of vegetation. Plant layers increase with structural diversity, which tends to increase food chain support by providing forage species and cover for a greater variety of wildlife and insect life. Wetlands with surface or subsurface outlets can more readily export organic material to downstream habitats than can wetlands without outlets. Availability of surface waters for use by fish, aquatic invertebrates, and aquatic wildlife, all potential food chain constituents, generally increases with the duration of these waters. Also, opportunities for breakdown and export of organic materials to downstream aquatic habitats via surface water are generally greater at wetlands containing such waters for longer, rather than shorter durations.

i. Rating. Working from top to bottom, use the matrix on the data form to arrive at [circle] the functional points and rating [H = high. M = moderate, or L = low] for this function. For Factor A in the matrix, estimate the acreage of the vegetated component (all vegetation including persistent, non-persistent, rooted, and floating) within the AA. Factor B pertains to the structural diversity rating determined under #13. For Factor C, indicate (yes or no) whether the AA contains a surface or likely subsurface outlet (see indicators of recharge under 14J below). Finally, circle the appropriate functional points and rating based on the longest duration of surface water in the AA using the definitions provided above under #14C.

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- 14J. Groundwater Discharge/Recharge: This field assesses groundwater discharge and recharge potential at the site. Indicators of discharge include observed springs or seeps, vegetation growing during dormant or drought seasons, wetlands at the toe of a natural slope, permanent flooding during drought periods, and presence of an outlet but no inlet. Indicators of recharge can be more difficult to discern in the field and include observation of a permeable substrate without an underlying impeding layer, or presence of an inlet but no outlet.
- i. Rating. Working from top to bottom, use the matrix on the data form to arrive at [circle] the functional points and rating [H = high, L = low, N/A = Not Applicable] for this function. Check the listed statements under Discharge Indicators and Recharge Indicators that apply to the AA. Other site-specific indicators may be added as necessary. Use the matrix on the data form to determine the corresponding rating and functional points. If it is determined that groundwater discharge/recharge potential cannot be reasonably ascertained in the AA at this level of analysis, explain this in the comments section and indicate the rating as "unknown" and functional points as "NA" on the data form.
- 14K. Uniqueness: This field expresses the general uniqueness of the AA in terms of its replacement potential and habitat diversity; relative abundance in the same major Montana watershed basin; and degree of human disturbance.

The Montana Natural Heritage Program has compiled a list of vegetation associations occurring in Montana and has assigned each association a state "rank" based on its estimated number of occurrences in the state and its estimated total area within the state (MNHP 1998). Associations ranked "S1" have 1 to 5 occurrences in Montana (regardless of total area) or have 6 to 100+ occurrences in Montana that cumulatively total less than 2.000 acres. Associations ranked "S2" have between 6 and 20 occurrences in Montana that cumulatively total greater than or equal to 2.000 acres or have between 21 and 100+ occurrences in Montana that cumulatively total between 2,000 and 10,000 acres (Cooper and DeVelice 1995). This list is dynamic, and the user should ensure that the most current list is applied.

Associations ranked "S1" or "S2" by the MHNP potentially containing wetland communities are listed in Table 1. Associations were generally included on this table if they were: listed as a riparian or wetland community in Classification and Management of Montana's Riparian and Wetland Sites (Hansen et al. 1995); indicated as a wetland community on the MNHP list (MNHP 1998); or if at least one of the primary species within the association was listed as a "facultative", "facultative wetland", or "obligate wetland" species using USFWS classifications.

Table 1 - Potential Wetland Plant Associations Ranked as S1 or S2 by the Montana Natural Heritage Program

Plant Association	Montana Natural Heritage Program State Rank
Abies grandis Athyrium filix-femina Forest	S2Q
Abies grandis. Senecio triangularis Forest	S2
Abies lasiocarpa 'Actaea rubra Forest	S2
Abies lasiocarpa Oplopanax horridus Forest	S2
Alnus viridis ssp. sinuata Shrubland [Provisional]	S2
Carex scirpoidea - Potentilla diversifolia Herbaceous Vegetation	S2
Crataegus douglasii Shrubland	S2
Deschampsia cespitosa - Potentilla diversifolia Herbaceous Vegetation	S2
Dulichium arundinaceum Herbaceous Vegetation [Provisional]	S2
Junous drummondii - Antennaria lanata Herbaceous Vegetation	S2
Junous parryi - Erigeron ursinus Herbaceous Vegetation	S2?
Leymus cinereus Herbaceous Vegetation [Provisional]	S2
Phragmites australis Temperate Herbaceous Vegetation	S2
Picea (engelmannii x glauca, engelmannii) / Lysichton americanus Forest	S2
Picea engelmannii / Equisetum arvense Forest	S2
Populus deltoides - Fraxinus pennsylvanica Forest [Provisional]	S2Q
Populus tremuloides - Populus balsamifera ssp. trichocarpa Osmorhiza occidentalis Forest	S2Q
Populus tremuloides / Heracleum sphondylium Forest	S2?
Potamogeton pectinatus - Myriophyllum spicatum Herbaceous Vegetation	S1Q
Potamogeton pectinatus - Ruppia maritima Herbaceous Vegetation	S2Q
Potamogeton pedinatus - Zannichellia palustris Herbaccous Vegetation	S1Q
Potamogeton richardsonii - Myriophyllum spicatum Herbaceous Vegetation	\$2Q
Salicomia rubra Herbaceous Vegetation	S2?
Salix glauca Shrubland	S2
Salix reticulata / Caltha leptosepala Dwarf-shrubland	S2
Sarcobatus vermiculatus / Distichlis spicata Shrubland	S2
Thuja plicata / Asarum caudatum Forest	S1
Tsuga heterophylla / Gymnocarpium dryopteris Forest	S2

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Bogs, fens, warm springs, and mature forested wetlands are very difficult, and in some cases are not possible, to successfully replicate at mitigation sites. In the absence of these types, wetlands with higher structural diversity or higher MNHP rank are considered more difficult to replicate than sites with low structural diversity or lower MNHP ranks. Wetland types that occur rarely within a watershed are considered to be more unique than wetlands that occur commonly or abundantly within a watershed. Finally, wetlands with low disturbance that are functioning under primarily natural conditions are considered more unique than are wetlands exposed to moderate or high disturbance levels.

i. Rating. Working from top to bottom, use the matrix on the data form to arrive at [circle] the functional points and rating [H = high. M = moderate, or L = low] for this function. First, determine whether the AA is or contains a bog, fen, warm springs, or mature forested wetland (average age of dominant trees is greater than 80 years) using the definitions provided below. When determining if the wetland is/contains mature forested wetland, take care to ensure that non-jurisdictional riparian area is not counted as wetland. If the AA does not contain any of these four wetland types, use the associations listed in Table 1. If none of these associations are present, use the structural diversity rating determined under #13

Bog: A peat-accumulating wetland that has no significant inflows or outflows and supports acidophilic mosses.

particularly sphagnum (Mitch and Gosselink 1993).

Fen: A peat-accumulating wetland that receives some drainage from surrounding mineral soil and usually

supports marsh-like vegetation (Mitch and Gosselink 1993).

Forested Wetland: See discussion and definition under #10. Classification of AA.

Next, indicate the estimated occurrence frequency of similarly classified sites within the same major Montana watershed basin using the answer from #11. Finally, circle the appropriate functional points and rating based on the degree of disturbance at the AA as determined under #12.

- 14L. Recreation/Education Potential: This field assesses the potential of the AA to support recreational and/or educational activities. In the absence of known recreational or educational properties of a site, the rating is determined based on the evaluator's assessment of potential for such use, along with ownership of and degree of disturbance at the AA. Sites that are publicly owned generally offer better access opportunities than do privately owned sites. Potential for recreation or education is usually higher at sites that are less, rather than more, disturbed unless the activity itself would result in substantial disturbance.
- i. Is the AA a Known Recreation or Education Site? If the AA is a known recreation or education site, circle the high rating (1 functional point) on the matrix provided on the data form and indicate which types of activities occur on the site under ii. If the site is not a known recreation/education site, proceed to iii.
- ii. Recreation and Education Categories That Apply to the AA. Check the categories that apply to the AA.
- iii. Potential for Recreation or Education Use. Determine whether there is *strong* potential for recreational or educational use of the AA based on its location, size, diversity, and other site attributes. If so, check the appropriate categories under ii. then proceed to iv. If not, circle the low rating (.1 functional point) on the matrix provided on the data form.
- iv. Rating. Working from top to bottom, use the matrix on the data form to arrive at [circle] the functional points and rating [H = high, M = moderate, or L = low] for this function. First, indicate the level of disturbance at the AA using the answer from # 12i. Next, circle the appropriate functional points and rating based on the ownership (public verses private) of the AA.

Function & Value Summary and Overall Rating: Transfer the ratings and functional points assigned for each of the 12 functions in items 14A through 14L to the appropriate fields on the summary form. Record values of 1 under the Possible Functional Points column for functions that apply to the AA but for which no default values appear on the form. For functions that do not apply to a given AA (e.g., flood attenuation), enter "NA" under each of the column headings.

If desired, calculate the functional units for each function by multiplying the actual functional points by the estimated acreage in the AA (from #9). This is optional and will not affect the site's overall rating. In some cases, such as when more than one site is assessed on a single form, it is best to leave this column blank and derive a separate table or other means to depict functional units. Record the totals from the Actual Functional Points, Possible Functional Points, and Functional Units columns (if completed) in the Totals row. Calculate the percentage of the possible functional points that the AA achieved using the following equation: % of possible = total

actual functional points + total possible functional points X 100

Determine the appropriate overall rating (described below) based on the criteria indicated on the form.

Category I wetlands are of exceptionally high quality and are generally rare to uncommon in the state or are important from a regulatory standpoint. Category I wetlands can: provide primary habitat (see definition) for federally listed or proposed threatened or endangered species; represent a high quality example of a rare wetland type; provide irreplaceable ecological functions (e.g., are not replaceable within a human lifetime, if at all); exhibit exceptionally high flood attenuation capability; or are assigned high ratings for most of the assessed functions and values. To be rated as a Category I site, the AA must:

- Score 1 functional point for Threatened or Endangered Species (e.g., is documented primary habitat); or
- Score 1 functional point for Uniqueness (e.g., be rare in the USGS Unit and a bog, fen, warm springs or mature forested wetland or "S1" plant association in an undisturbed condition); or
- Score 1 functional point for Flood Attenuation and answer to Question 14E.ii is "yes" (e.g., contains flooded wetlands in excess of
 10 acres that are comprised of more than 75% woody vegetation, has a restricted outlet, and there is potential for flood damage
 downstream); or
- Total actual functional points > 80% (round to nearest tenth) of total possible functional points.

Category II wetlands are more common than Category I wetlands, and are those that provide habitat for sensitive plants or animals, function at very high levels for wildlife/fish habitat, are unique in a given region, or are assigned high ratings for many of the assessed functions and values. To be rated as a Category II site, the AA must not qualify as a Category I site and:

- Score 1 functional point for Species Rated S1, S2, or S3 by the Montana Natural Heritage Program (e.g., is documented primary habitat); or
- Score .9 or 1 functional point for General Wildlife Habitat (e.g., evidence of wildlife use is substantial <u>and</u> habitat quality is high to exceptional <u>or</u> evidence of wildlife use is moderate <u>and</u> habitat quality is exceptional); <u>or</u>
- Score .9 or 1 functional point for General Fish/Aquatic Habitat (e.g., contains native game fish <u>and</u> habitat quality is high to exceptional <u>or</u> contains introduced game fish <u>and</u> habitat quality is exceptional); <u>or</u>
- Achieve "High" or "Exceptional" ratings for both General Wildlife Habitat and General Fish/Aquatic Habitat; or
- Score .9 functional point for Uniqueness (e.g., bog, fen, warm springs, mature forested, or "S2" wetland community common in the watershed but with low disturbance or bog, fen, warm springs, mature forested, or "S2" wetland community rare in the watershed but with moderate disturbance); or
- Total actual functional points > 65% (round to nearest tenth) of total possible functional points.

Category III wetlands are more common, generally less diverse, and often smaller and more isolated than are Category I and II wetlands. They can provide many functions and values, although they may not be assigned high ratings for as many parameters as are Category I and II wetlands. To be rated as a Category III site, the AA must not qualify as a Category I, II, or IV site.

Category IV wetlands are generally small, isolated, and lack vegetative diversity. These sites provide little in the way of wildlife habitat, and are often directly or indirectly disturbed. To be rated as a Category IV site, the AA must not qualify as a Category I, II, or III site and:

- Achieve a "Low" rating for Uniqueness; and
- Achieve a "Low" rating for Production Export/Food Chain Support (e.g., less than one acre in size and low to moderate structural diversity); and
- Total actual functional points < 30% (round to nearest tenth) of total possible functional points

The overall rating can be used to establish wetland avoidance/protection strategies at the project level. For example, if wetland impacts are unavoidable for a given project, and alternatives are available such that a choice can be made between affecting a Category I or a Category III site, the applicant and reviewing agencies could direct impacts to the Category III site. Other applications of the overall rating concept may include the eventual development of mitigation ratio policy (e.g., mitigate impacts to Category I sites at a 2:1 ratio, Category II sites at a 1:1 ratio, and Category IV sites at a 0.5:1 ratio).

Functional units are not used in determining the overall rating, but are provided for the evaluator's consideration in assessing project impacts, mitigation needs, or in assessing mitigation plans or the success of constructed projects. An example of how functional units could be used to develop mitigation that would replace overall (cumulative) functions and values for a given project is presented



below.

The total actual functional points for a given 8-acre AA is 6.3. Total functional units for the AA would be calculated by multiplying 6.3 points x 8 acres = 50.4 functional units. A proposed highway project would impact 2 acres of the AA. Assuming a relatively uniform distribution of functional capacity across the AA, the loss in functional units to the AA would be 2 acres x 6.3 points = 12.6 functional units. To compensate for lost wetland functions and values, mitigation would need to be designed that would replace the 12.6 functional units. If the predicted total actual functional points for a mitigation project was 5.1, and the goal were to replace 12.6 functional units, the applicant would need at least 2.5 acres of mitigation to compensate for the loss (2.5 x 5.1 = 12.6). If limited to a two-acre mitigation site, the applicant could, in theory, design the mitigation project such that the predicted functional points met or exceeded 6.3, resulting in the replacement of at least 12.6 functional units (2 x 6.3 = 12.6), or could obtain an additional site such that the sum of the functional units for the two sites met or exceeded the total 12.6 point replacement requirement.

Functional Units can also be examined on a function by function basis to compare existing pre-project conditions with predicted post-project conditions. This concept is employed by the HGM method (Smith et al. 1995), and is illustrated by the following table, which assumes a two-acre impact to a 10-acre AA for a hypothetical project.

Function'		Pre-project			Pos	t-Project	
Value	Functional Size of AA Functional Points in Acres Units		Functional Points	Size of AA in Acres	Functional Units	Change in Functional Units	
A	.8	10	8	.4	8	3.2	-4.8
В	1	10	10	.6	8	4.8	- 5.2

There are several possible ways to determine mitigation needs using this approach, including:

- designing mitigation for individual functions or cumulatively for all functions using the greatest predicted loss in functional units as the replacement target (in this case, designing mitigation such that each function provides a minimum 5.2 functional units or designing the mitigation such that, cumulatively, 5.2 + 5.2 = 10.4 functional units are replaced); or
- designing mitigation for individual functions or cumulatively for all functions using the average predicted loss in functional units as the replacement target (in this case, designing mitigation such that each function provides a minimum 5 functional units $[(4.8 + 5.2) \pm 2 = 5]$ or designing the mitigation such that, cumulatively, 5 + 5 = 10 functional units are replaced); or
- designing mitigation for individual functions or cumulatively for all functions using individual predicted changes in functional units as the target (in this case, 4.8 for function A and 5.2 for function B, or cumulatively using 4.8 + 5.2 = 10 functional units).

There may be circumstances that simply preclude the replacement of a given function/value parameter at the same level at which it is rated for an affected wetland. For example, if a project impacts a wetland rated "high" for uniqueness due to the presence of a bog. it is very unlikely that the uniqueness parameter could be mitigated at the same level at a replacement wetland because of the difficulty associated with bog replacement. In virtually all cases, appropriate mitigation of lost wetland functions and values will be subject to coordination/negotiation with the regulatory agencies involved in the project.

It is not the purpose of this evaluation form to dictate wetland mitigation policy. What is and is not considered appropriate mitigation will ultimately be determined by the regulatory agencies; primarily the COE and EPA. While this evaluation method does provide a means for quantifying predicted impacts to wetland functions and values, it is important to stress that coordination with the regulatory agencies as to the application of this evaluation method and discussed mitigation determination strategies to a given project is crucial and needs to be carried out on a project by project basis.



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to an Train

Bog:

GLOSSARY

Abundant: An estimated 50% or more of wetlands in the same Major Montana Watershed Basin are similar

in composition to the AA.

Aquatic wetland bed class:

Any areas of open water dominated by plants that grow principally on or below the water surface

for most of the growing season. Vegetation is non-persistent and includes submerged or floating-

leaved rooted vascular plants, free-floating vascular plants, submergent mosses, and algae.

A peat-accumulating wetland that has no significant inflows or outflows and supports acidophilic

mosses, particularly sphagnum (Mitch and Gosselink 1993).

Common: An estimated 10-50% of wetlands in the same Major Montana Watershed Basin are similar in

composition to the AA.

Emergent wetland class: Vegetated wetland characterized by erect, herbaceous hydrophytes (e.g., sedges, rushes, grasses,

bulrush, cattail), excluding mosses and lichens.

Fen: A peat-accumulating wetland that receives some drainage from surrounding mineral soil and

usually supports marsh-like vegetation (Mitch and Gosselink 1993).

Forested wetland class: Vegetated wetland characterized by woody vegetation that is 6m (20 ft) tall or taller.

Functional unit: A figure derived by multiplying functional points for a given AA by its estimated acreage.

Functional point: A numerical rating, ranging from 0 to 1, assigned to a particular function/value based on given

criteria.

Game fish: As listed in the Montana Code Annotated (1997), "game fish" means all species of the family

Salmonidae (chars, trout, salmon, grayling, and whitefish); all species of the genus Stizostedion (sandpike or sauger and walleyed pike or yellowpike perch); all species of the genus Esox (northern pike, pickerel, and muskellunge); all species of the genus Micropterus (bass); all species of the genus Polyodon (paddlefish); all species of the family Acipenseridae (sturgeon); all

species of the genus Lota (burbot or ling); and the species Ictalurus punctatus (channel catfish).

Incidental habitat: Habitat that receives chance, inconsequential use by a given species or habitat conditions or the

known distribution of the species would indicate this level of use. This term implies that, while it may be conceivable that a given species may occur at an AA at a given point in time, the chance is

remote and the use is not likely to be repeated.

Incidental use: AA receives chance, inconsequential use by a given species or habitat conditions or the known

distribution of the species would indicate this level of use. This term implies that, while it may be conceivable that a given species may occur at an AA at a given point in time, the chance is remote

and the use is not likely to be repeated.

Little to No use: AA is regularly, infrequently, or sporadically used by extremely small numbers relative to local

populations, or receives chance, inconsequential use in any numbers relative to local or transient

populations.

Moderate use: AA is regularly used in small numbers relative to local populations, or infrequently or

sporadically used in any numbers relative to local or transient populations.

Moss-lichen wetland class: Wetland where mosses or lichens cover substrates other than rock and where emergents, shrubs,

or trees make up less than 30% of areal cover.

Native fish species: Implies a species indigenous to Montana; not necessarily to a given drainage or water body.

Open water: Any area of standing or flowing water without emergent (not including pioneer species), scrub-

shrub, or forested vegetation (e.g., in most cases, a flooded wet meadow would not be considered

to contain open water).

Permanent perennial: Surface water is present throughout the year except during years of extreme drought.

Primary Habitat: Habitat essential to the short or long-term viability of individuals or populations. The presence of

traditional breeding, spawning, nesting, denning, or critical migratory habitat, large seasonal congregations (including communal roosts, staging habitat, traditional foraging congregations. etc.), or USFWS-designated critical habitat or core areas in the AA indicates primary habitat as

does any occurrence of a T&E plant.

Rare An estimated < 10% of wetlands in the same Major Montana Watershed Basin are similar in

composition to the AA.

Regular use: AA is consistently, normally used by a given species or habitat conditions and the known

distribution of the species would indicate this level of use. The presence of traditional breeding, nesting, denning, foraging, or seasonal habitat in the AA constitutes regular use, as does any

occurrence of a T&E plant.

Scrub-shrub class: Vegetated wetland dominated by woody vegetation less than 6m (20 ft) tall. Species include

shrubs, young trees, and stunted trees and shrubs.

Seasonal/intermittent: Surface water is present for extended periods, especially early in the growing season, or may

persist throughout the growing season, but may be absent at the end of the growing season; or surface water does not flow continuously, as when water losses from evaporation or seepage

exceed the available streamflow.

Secondary Habitat: Habitat that is occasionally or semi-regularly used by a given species, but that is not necessarily

essential to the short or long-term viability of individuals or populations. Examples would include non-specific migration areas and occasional forage or perch sites. Primary habitat, as defined above, may occur in the general vicinity (e.g., within the project area, section, drainage,

watershed, etc.), but not in the AA.

Substantial use: AA is regularly used in significant numbers relative to local or transient populations; includes

regular seasonal use, such as migration stopovers and wintering.

Temporary/ephemeral: Surface water is present for brief periods during the growing season, but the water table is well

below the surface most of the year; or surface water flows briefly in direct response to

precipitation in the immediate vicinity and the channel is above the water table.

Appendix A

MDT Montana Wetland Assessment Form



1. Project Name:		2. Pr						
3. Evaluation Date: MoDayYr	4.1	Evaluator(s):		5 . W e	tlands/Site #	(s)		
6. Wetland Location(s): i. Legal: T N ii. Approx. Stationing or Mlleposts:	or S; R	_ E or W; S		;TN	or \$; R	E or W; S		;
iii. Watershed: Other Location Information:	GP	S Reference No. ((if applies):					
7. a. Evaluating Agency: b. Purpose of Evaluation: 1Wetlands potentially affected by 2Mitigation wetlands; pre-construing 3Mitigation wetlands; post-construing	MDT projection	tt 9. Assessn	nent area: (A		(measi	ly estimated) ured, e.g. by GP(visually estim(measured, e	nated)	
4 Other				,				
10. Classification of Wetland and Aquation	c Habitats i	n AA (HGM accor	ding to Brins	on, first col.; USF	WS according	to Cowardin [1	979j, remainir	ng cols.)
HGM Class System		Subsy	ystem		Class	Water Regime	Modifier	% of AA
						<u> </u>		
(D), Partly Drained (PD), Farmed (F), Artificial (A) HGM (11. Estimated relative abundance: (of sim (Circle one) Unknown Comments:							nt	
12. General condition of AA:						 	- 1	
i. Regarding disturbance: (use matri	x below to d	etermine [circle] ap	propriate res	ponse)				
Conditions within AA		Land managed in prinatural state, is not glogged, or otherwise does not contain road	Predomin edominantly razed, hayed, converted,	Land not cultivated grazed or hayed or or has been subject contains few roads	but moderately selectively logged to minor cleaning	Land cultivated subs	or heavily graze tanbal fill placem Irological alteration	ent, grading,
AA occurs and is managed in predominantly natural state grazed, hayed, logged, or otherwise converted does not roads or occupied buildings		low disturbance		low disturbance		moderate di		
AA not cultivated, but moderately grazed or hayed or sele logged, or has been subject to relatively minor cleaning, f placement, or hydrological alteration, contains few mads	ill or buildings	moderate disturb		moderate distu		high disturb		
AA cultivated or heavily grazed or logged, subject to relai substantial fill placement, grading, cleaning or hydrologic high road, or building density		high disturbance		high disturband	e 	high disturb	ance	
Comments: (types of disturbance, inte li. Prominent weedy, alien, & introdu	nsity, seaso iced specie	n, etc.): s (including thos	e not domes	ticated, feral): (list)			
iii. Provlde brief descriptive summa	y of AA an	d surrounding la	nd use/habit	at:				· · · · · ·
13 Structural Diversity: (based on number	of "Coward	lin" <i>vegetated</i> clas	ses present	do nat include ur	vegetated cla	sses], see #10 a	above)	
# of "Cowardin" vegetated classes present	in AA (see	#10)	≥ 3 vegetat ≥ 2 if one is	ed classes (or s forested)	2 vegetated 1 if forested		≤ 1 vegetated	l class
Rating (circle) Comments:			High		Moderate		Low	



SECTION PERTAINING to FUNCTIONS & VALUES ASSESSMENT

I. AA is Documented (I Primary or critical ha Secondary habitat (II Incidental habitat (Iis No usable habitat	D) or S bitat (li st spe	uspecte st spec cles)	d (S) to	con	reatene tain (cir D S D S D S D S	ed or E	Endang e based	ered on d	Plants	or An	imals: ained in	instr	uctions):						
II. Rating (use the concl this function)	usions	from i al	bove an	d the	e matrix	below	to arnv	e at [circle] th	ne fund	ctional p	oints	and rat	ing (H	= high,	M = 1	modera	ite, or L	= low] 1	for
Highest Habitat Level		doc./p	nmary		sus/pn	mary	doc	./sec	ondary	su:	s./secor	ndary	dox	c./incid	ental	sus	√incide	ental	Non	е
Functional Points and R		1 (H)													.3 (1	_)		0 (L))	
Sources for documented i	use (e.g	, obsen	vations,	гесс	ords, etc	:):								-						
14B. Habitat for plant or I. AA is Documented (I Primary or critical ha Secondary habitat (II Incidental habitat (Iis No usable habitat II. Rating (use the concle	D) or Si bitat (II: st speci	uspecte st speci cies) ies)	d (S) to ies)	con	tain (cir D S D S D S D S	cle one	e based	on de	efinition	s cont	ained in	instr	uctions):					= low] 1	for
this function)				\neg						1			-						T	
Highest Habitat Level			nmary	+	sus/pn	mary			ondary	Sus	s./secor	ndary	do	c./incid	ental		./incide	ental	Non	
Functional Points and R Sources for documented to		1 (H)	etione	5000	.8 (H)	. \.	.7 (M)		.6	(M)		.2	(L)		.1 (l	_)		0 (L)
14C. General Wildlife H. I. Evidence of overall w Substantial (based on ar observations of abun abundant wildlife sign presence of extremel interviews with local l Moderate (based on any observations of scatt common occurrence adequate adjacent up interviews with local li	ny of the dant win such by limiting biologis of the fered wind of wild bland for biologis	e following the scat, and habitats with the scat, and scat, an	ng [chess or high tracks, at featur knowled [check oups or such as ces knowled	ck]): n special specia	ecies divided to structure of availting the AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	versity ures, gable in A or relati s, nest	(during ame tra the sun ively fev structu	any pils, et round	period) tc. ding are ecies du game tr	a ning pe ails, et	Low fe lit sp in in eak period.	(base w or i tle to parse tervie ods	ed on a no wildl no wild adjace ws with	ny of thife obs life sign nt upla n local t	n nd food piologis	ns dui I sour ts wit	ring per ces h know	ak use p	f the AA	Α
 ii. Wildlife habitat feature (L) rating. Structural dive of their percent compositions seasonal/intermittent; T/E 	rsity is on of the	from #1 e AA (se	3. For 6 ≈ #10).	class Ab	cover breviation	to be cons for	onsider surface	ed ev e wate	ænly dis er durat	tribute ions a	ed, vege re as fol	tated lows:	classe P/P =	s must permar	be with nent/per	in 20	% of ea	ach othe	M), or lo er in ten	ms
Structural diversity (see #13)				Hi	gh							Mode	erate					Lov	/	
Class cover distribution (all vegetated classes)		Eve	n			Unev	<i>r</i> en			Eve	en			Unev	ren		_	Eve	n	
Duration of surface	P/P	S/I	T/E	Α	P/P	S/I	T/E	Α	P/P	S/I	T/E	Α	P/P	S/I	T/E	Α	P/P	S/I	T/E	A
water in ≥ 10% of AA Low disturbance at AA	-	-	-		-	-													M	-
(see #12i)	E	E	E	Н	E	E	Н	H	E	Н	Н	M	E	Н	M	M	Ε	H	M	М
Moderate disturbance at AA (see #12i)	Н	Н	Н	Н	Н	Н	Н	М	Н	Н	M	М	Н	М	M	L	Н	M	L	L
High disturbance at AA (see #12i)	M	М	М	L	M	М	L	L	M	М	L	L	М	L	L	L	L	L	Ĺ	L
iii. Rating (use the conc moderate, or L = low) for the			and ii ab	ove :	and the	matrix	below t	o am	ive at [c	rcle] tl	ne funct	ional	points	and rat	ing [E =	exce	eptional	l, H = hi	gh, M =	Ξ
Evidence of wildlife use (i)								١	Vildlife I	nabitat	feature	s rati	ng (ii)							

Moderate

.8 (H)

.5 (M)

.2 (L)

Low

7 (M)

.3 (L)

.1 (L)

High

.9 (H)

.7 (M)

.4 (M)

Comments:

Substantial

Moderate

Minimal

Exceptional

1 (E)

.9 (H)

.6 (M)



14D. General Fish/Aquatic Habitat Rating: (Assess this function if the AA is used by fish or the existing situation is "correctable" such that the AA could be used by fish [i.e., fish use is precluded by perched culvert or other barner, etc.]. If the AA is not or was not historically used by fish due to lack of habitat, excessive gradient, etc., circle NA here and proceed to the next function. If fish use occurs in the AA but is not desired from a resource management perspective [such as fish use within an imigation canal], then Habitat Quality [i below] should be marked as "Low", applied accordingly in ii below, and noted in the comments.)

Habitat Quality (circle appropriate AA attributes in matrix to arrive at exceptional (E), high (H), moderate (M), or low (L) quality rating.

Duration of surface water in AA	Perm	nanent / Pere	ennial	Seas	onal / Intern	nittent	Temporary / Ephemeral			
Cover - % of waterbody in AA containing cover objects such as submerged logs, large rocks & boulders, overhanging	>25%	10–25%	<10%	>25%	10–25%	<10%	>25%	10–25%	<10%	
banks, floating-leaved vegetation, etc.										
Shading - >75% of streambank or shoreline within AA contains riparian or wetland scrub-shrub or forested communities	Е	E	Н	Н	Н	М	М	М	М	
Shading – 50 to 75% of streambank or shoreline within AA contains rip, or wetland scrub-shrub or forested communities	Н	Н	М	М	М	М	М	L	L	
Shading - < 50% of streambank or shoreline within AA contains rip, or wetland scrub-shrub or forested communities	Н	М	М	М	L	L	L	L	L	

ii. Modified Habitat Quality (Circle the appropriate response to the following question. If answer is Y, then reduce rating in above by one level [E = H, H = M, M = L, L = L]). Is fish use of the AA precluded or significantly reduced by a culvert, dike, or other man-made structure or activity or is the waterbody included on the MDEQ list of waterbodies in need of TMDL development with listed "Probable Impaired Uses" including cold or warm water fishery or aquatic life support?

N Modified habitat quality rating = (circle) E H M L

iii. Rating (use the conclusions from i and ii above and the matrix below to arrive at [circle] the functional points and rating [E = exceptional, H = high, M =

moderate, or L = lowl for this function)

Types of fish known or	100.011)	Modified Hab	itat Quality (ii)	
suspected within AA	Exceptional	High	Moderate	Low
Native game fish	1 (E)	.9 (H)	.7 (M)	.5 (M)
Introduced game fish	.9 (H)	.8 (H)	.6 (M)	4 (M)
Non-game fish	.7 (M)	.6 (M)	.5 (M)	.3 (L)
No fish	.5 (M)	3 (L)	.2 (L)	,1 (L)

Comments:

- 14E. Flood Attenuation: (applies only to wetlands subject to flooding via in-channel or overbank flow. If wetlands in AA are not flooded from in-channel or overbank flow, circle NA here and proceed to next function.)
- i. Rating (working from top to bottom, use the matrix below to armive at [circle] the functional points and rating [H = high, M = moderate, or L = low] for this function)

Estimated wetland area in AA subject to penodic flooding		≥ 10 acres		<	10, >2 acre	S		<2 acres	
% of flooded wetland classified as forested, scrub/shrub, or both	75%	25-75%	<25%	75%	25-75%	<25%	75%	25-75%	<25%
AA contains no outlet or restricted outlet	1(H)	.9(H)	.6(M)	.8(H)	.7(H)	.5(M)	.4(M)	.3(L)	.2(L)
AA contains unrestricted outlet	.9(H)	.8(H)	.5(M)	.7(H)	6(M)	.4(M)	.3(L)	.2(L)	.1(L)

- ii. Are residences, businesses, or other features which may be significantly damaged by floods located within 0.5 miles downstream of the AA (circle)? Y N Comments:
- 14F. Short and Long Term Surface Water Storage: (Applies to wetlands that flood or pond from overbank or in-channel flow, precipitation, upland surface flow, or groundwater flow. If no wetlands in the AA are subject to flooding or ponding, circle NA here and proceed with the evaluation.)
- i. Rating (working from top to bottom, use the matrix below to arrive at [circle] the functional points and rating [H = high, M = moderate, or L = low] for this function. Abbreviations for surface water durations are as follows: P/P = permanent/perennial; S/I = seasonal/intermittent; and T/E = temporary/ephemeral [see instructions for further definitions of these terms].

instructions to future definitions of these terms.)			_						
Estimated maximum acre feet of water contained in wetlands	1	>5 acre fee	t	<5	5, >1 acre fe	æt		≤1 acre for	xot
within the AA, that are subject to periodic flooding or ponding	1								
Duration of surface water at wetlands within the AA	P/P	S/I	T/E	P/P	S/I	T/E	P/P	S/I_	I T/E
Wetlands in AA flood or pond ≥ 5 out of 10 years	1(H)	.9(H)	.8(H)	.8(H)	.6(M)	.5(M)	.4(M)	1 .3(L)	.2(L)
Wetlands in AA flood or pond < 5 out of 10 years	9(H)	.8(H)	.7(M)	.7(M)	.5(M)	.4(M)	.3(L)	.2(L)	.1(L)

Comments:

14G. Sediment/Nutrient/Toxicant Retention and Removal: (Applies to wetlands with potential to receive excess sediments, nutrients, or toxicants through influx of surface or ground water or direct input. If no wetlands in the AA are subject to such input, circle NA here and proceed with the evaluation.)

L. Rating (working from top to bottom, use the matrix below to arrive at [circle] the functional points and rating [H = high, M = moderate, or L = low] for this function.

Sediment, nutrient, and toxicant input levels within AA	deliver low or comp substantially	to moderate le ounds such th y impaired. Mir s or toxicants,	evels of sedimentation at other functions of the contract of t	tion, sources of	nutnents, or toxi use with poter nutrients, or co	r "probable caus cants or AA recontial to deliver higomounds such appaired. Major se	es" related to eives or surrough levels of se that other fundadimentation, s	sediment, unding land diments, ctions are sources of			
% cover of wetland vegetation in AA	> 7	70%	<	70%	≥ 70% < 70%						
Evidence of flooding or ponding in AA	Yes	No	Yes	No	Yes	No	Yes	No			
AA contains no or restricted outlet	1 (H)	.8 (H)	.7 (M)	.5 (M)	.5 (M)	.4 (M)	.3 (L)	.2 (L)			
AA contains unrestricted outlet	9 (H)	7 (M)	6 (M)	.4 (M)	.4 (M) .3 (L) .2 (L) .1 (L)						

Comments:



14H SedIment/Shoreline Stabilization: (applies only if AA occurs on or within the banks or a river, stream, or other natural or man-made drainage, or on the shoreline of a standing water body which is subject to wave action. If does not apply, circle NA here and proceed to next function)

i. Rating (working from top to bottom, use the matrix below to arrive at [circle] the functional points and rating [E = exceptional, H = high, M = moderate, or L = lowl for this function.

% Cover of wetland streambank or	Durate	on of surface water adjacent to rooted ve	getation
shoreline by species with deep, binding rootmasses	permanent / perennial	seasonal / intermittent	Temporary / ephemeral
≥ 65%	1 (H)	.9 (H)	.7 (M)
35-64%	.7 (M)	.6 (M)	.5 (M)
< 35%	.3 (L)	.2 (L)	.1 (L)

Comments:

14I. Production Export/Food Chain Support:

i. Rating (working from top to bottom, use the matrix below to arrive at [circle] the functional points and rating [H = high, M = moderate, or L = low] for this function. Factor A = acreage of vegetated component in the AA; Factor B = structural diversity rating from #13; Factor C = whether or not the AA contains a surface or subsurface outlet; the final three rows pertain to duration of surface water in the AA, where P/P = permanent/perennial; S/I = seasonal/intermittent; T/E /A= temporary/ephemeral or absent [see instructions for further definitions of these terms].)

A		Vegeta	ted comp	onent >	5 acres		Vegetated component 1-5 acres							Vegetated component <1 acre						
В	H	gh	Mod	erate	L	OW/	Hı	gh	Mode	erate	Lo	DW DW	Hi	gh	Mode	erate	Lo	W		
C	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No		
P/P	1H	.9H	.9H	.8H	.8H	.7M	.9H	.8H	.8H	.7M	.7M	.6M	.7M	.6M	.6M	.4M	.4M	.3L		
S/I	.9H	.8H	.8H	.7M	.7M	.6M	.8H	.7M	.7M	.6M	.6M	.5M	.6M	.5M	.5M	.3L	.3L	.2L		
T/E/	.8H	.7M	.7M	.6M	.6M	.5M	.7M	.6M	.6M	.5M	.5M	.4M	.5M	.4M	.4M	.2L	.2L	.1L		
A																	1			

Comments:

14J. Groundwater Discharge/Recharge: (Check the indicators in i & i.	below that apply to the AA)
i. Discharge Indicators	ii. Recharge Indicators
Springs are known or observed	Permeable substrate present without underlying impeding layer
Vegetation growing during dormant season/drought	Wetland contains inlet but no outlet
Wetland occurs at the toe of a natural slope	Other
Seeps are present at the wetland edge	
AA permanently flooded during drought periods	
Wetland contains an outlet, but no inlet	
Other	
iii. Rating: Use the information from i and ii above and the table below t	o arrive at [circle] the functional points and rating [H = high, L = low] for this function.
Criteria	Functional Points and Rating
AA is known Discharge/Recharge area or one or more indicators of D/R	present 1 (H)

.1 (L) N/A (Unknown)

Comments:

14K. Uniqueness:

No Discharge/Recharge indicators present

Available Discharge/Recharge information inadequate to rate AA D/R potential

i. Rating (working from top to bottom, use the matrix below to arrive at [circle] the functional points and rating [H = high, M = moderate, or L = low] for this function

TOTTOCIOTI.									
Replacement potential	AA contains fen, bog, warm springs or		AA does not contain previously cited			AA does not contain previously			
	mature (>80 yr-old) forested wetland or		rare types and structural diversity			cited rare types or associations			
	plant association listed as "S1" by the		(#13) is high or contains plant			and structural diversity (#13) is			
	MNHP		association listed as "S2" by the MNHP			low-moderate			
Estimated relative abundance (#11)	rare	common	abundant	rare	common	abundant	rare	common	abundant
Low disturbance at AA (#12i)	1 (H)	.9 (H)	.8 (H)	.8 (H)	.6 (M)	.5 (M)	.5 (M)	.4 (M)	.3 (L)
Moderate disturbance at AA (#12i)	.9 (H)	.8 (H)	.7 (M)	.7 (M)	.5 (M)	.4 (M)	.4 (M)	.3 (L)	.2 (L)
High disturbance at AA (#12i)	.8 (H)	.7 (M)	.6 (M)	.6 (M)	.4 (M)	.3 (L)	.3 (L)	.2 (L)	.1 (L)

Comments:

14L. Recreation/Education Potential: i. Is the AA a known	c.Jed. site: (circle) Y N (If yes, rate a	as [circle] High [1] and go to ii; if no go to iii)

- ii. Check categories that apply to the AA: ___ Educational/scientific study; ___ Consumptive rec.; ___ Non-consumptive rec.; ___ Other
- iii. Based on the location, diversity, size, and other site attributes, is there strong potential for rec./ed. use? Y N (If yes, go to ii, then proceed to iv, if no, then rate as [circle] Low [0.1])

iv. Rating (use the matrix below to arrive at [circle] the functional points and rating [H = high, M = moderate, or L = low] for this function.

Ownership	Disturbance at AA (#12i)					
	low moderate high					
public ownership	1 (H)	.5 (M)	.2 (L)			
private ownership	.7 (M)	.3 (L)	.1 (L)			

Comments:



FUNCTION & VALUE SUMMARY & OVERALL RATING

Function & Value Variables	Rating	Actual Functional Points	Possible Function al Points	Functional Units; (Actual Points x Estimated AA Acreage)
A. Listed/Proposed T&E Species Habitat			1	
B. MT Natural Heritage Program Species Habitat			1	
C. General Wildlife Habitat			1	
D. General Fish/Aquatic Habitat				
E. Flood Attenuation				
F. Short and Long Term Surface Water Storage				
G. Sediment/Nutrient/Toxicant Removal				
H. Sediment/Shoreline Stabilization				
Production Export/Food Chain Support			1	
J. Groundwater Discharge/Recharge			1	
K. Uniqueness			1	
L. Recreation/Education Potential			1	
Totals:				

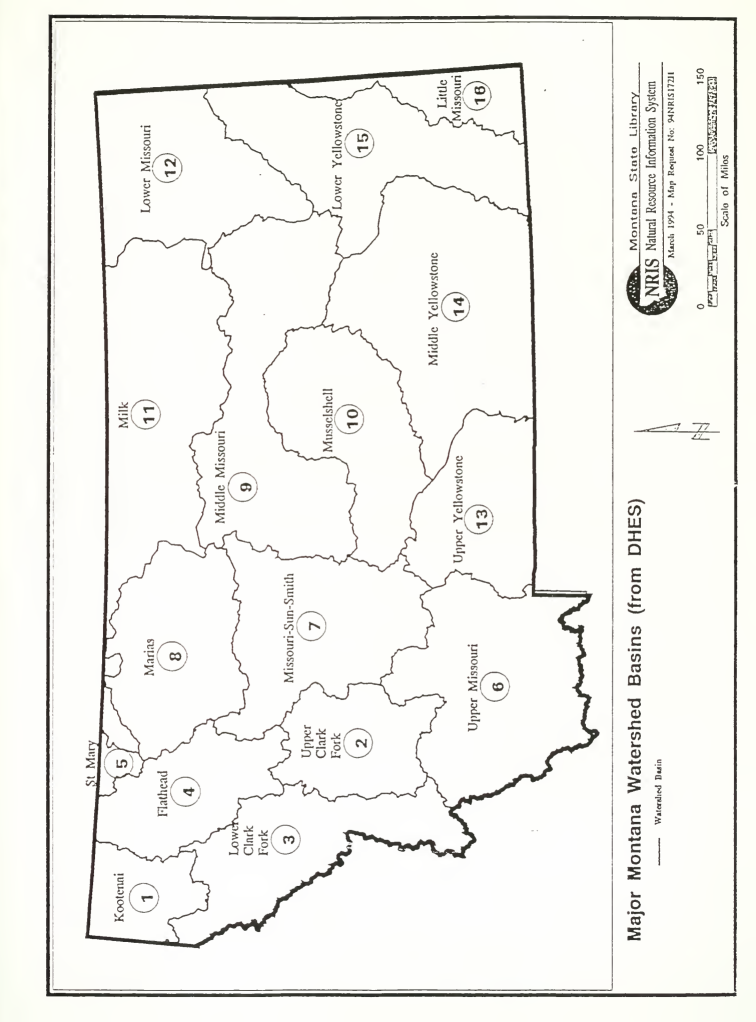
OVERALL ANALYSIS AREA (AA) RATING: (Circle appropriate category based on the criteria outlined below) I II III IV
Category I Wetland: (Must satisfy one of the following criteria; if does not meet criteria, go to Category II) Score of 1 functional point for Listed/Proposed Threatened or Endangered Species; or Score of 1 functional point for Uniqueness; or Score of 1 functional point for Flood Attenuation and answer to Question 14E.ii is "yes"; or Total actual functional points > 80% (round to nearest whole #) of total possible functional points.
Category II Wetland: (Criteria for Category I not satisfied and meets any one of the following criteria; if not satisfied, go to Category IV) Score of 1 functional point for Species Rated S1, S2, or S3 by the MT Natural Heritage Program; or Score of .9 or 1 functional point for General Wildlife Habitat; or Score of .9 or 1 functional point for General Fish/Aquatic Habitat; or "High" to "Exceptional" ratings for both General Wildlife Habitat and General Fish/Aquatic Habitat; or Score of .9 functional point for Uniqueness; or Total Actual Functional Points > 65% (round to nearest whole #) of total possible functional points.
Category III Wetland: (Criteria for Categories I, II or IV not satisfied)
Category IV Wetland: (Criteria for Categories I or II are not satisfied and all of the following criteria are met; if does not satisfy criteria go to Category III) "Low" rating for Uniqueness; and "Low" rating for Production Export/Food Chain Support; and Total actual functional points < 30% (round to nearest whole #) of total possible functional points



Appendix B

Map of Major Montana Watershed Basins

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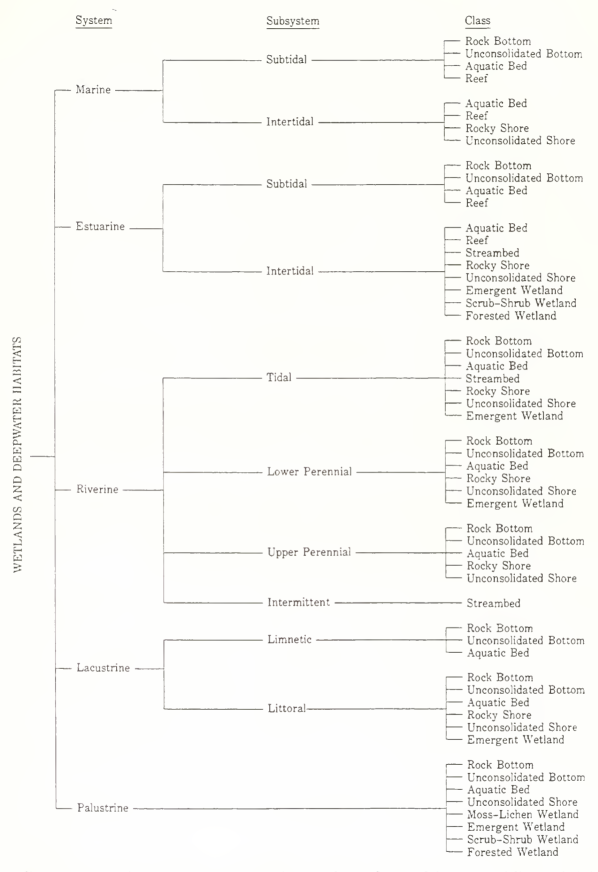
Appendix C

Key to HGM Classes (Smith et al. 1995)

Cowardin et al. (1979) Classification Hierarchy

Key to Hydrogeomorphic Wetland Classes and Regional Subclasses * Wetland is under the influence of tides 2 4. Wetland is topographically flat and has precipitation as a dominant 4. Wetland is not topographically flat and does not have precipitation 6. Wetland is associated with a topographic depression 7. Stream is intermittent or ephemeral Riverine (Nonperennial) 8. Stream is 3rd order or higher Riverine (Lower perennial) 10. Topographic depression has permanent water >2 meters deep, and wetland is restricted to the margin of the depression Lacustrine Fringe 11. Topgraphic depression closed without discernable surface water inlets, outlets, or other connections Depression (Closed) 11. Topographic depression open with discernable surface water inlets, 12. Primary source of water is ground water Depression (Open, Ground Water) 12. Primary source of water is precipitation, overland flow, or interflow Depression (Open, Surface Water) Primary source of water is ground water Slope 13. 13. Primary source of water is precipitation Organic Soil Flats Hydrogeomorphic classes are followed by regional subclass in parenthesis





Classification hierarchy of wetlands and deepwater habitats, showing Systems, Subsystems, and Classes. The Palustrine System does not include deepwater habitats.



Appendix D

Federal Proposed and Listed Threatened and Endangered Species in Montana (USFWS 1999)

Species Designated S1, S2, or S3 by the Montana Natural Heritage Program That May be Associated with Wetland Habitats (MNHP 1996, 1999)



COMMON NAME	SCIENTIFIC NAME	STATUS	RANGE - MONTANA
Piping Plover	Charadrius melodus	Т	Missouri River sandbars, alkaline beaches; northeastern Montana
Water Howellia	Howellia aquatilis	Т	Wetlands; Swan Valley, Lake and Missoula Counties
Ute Ladies'-tresses	Spiranthes diluvialis	Т	River meander wetlands; Jefferson, Madison, Beaverhead, Gallatin Counties
Bull trout (Columbia River basin population)	Salvelinus confluentus	Т	Clark Fork, Flathead, Kootenai River basins - cold water rivers & lakes
Bull trout (St. Mary-Belly River population)	Salvelinus confluentus	Proposed T	East of Continental Divide, Glacier National Park, Blackfeet Reservation - cold water rivers & lakes
Canada lynx (contiguous U.S. population)	Lynx canadensis	Proposed T	Western Montana - montane forest
Mountain Plover	Charadrius montanus	Proposed T	Eastern Montana - shortgrass prairie

.



MONTANA NATURAL HERITAGE PROGRAM

1515 East Sixth Avenue Helena, Montana 59620 (406) 444-3009

TO: Jeff Berglund CC: Porter Reed

FROM: Bonnie Heidel

RE: Wetland Indicator Values among Montana plant species of special concern and

watch species

DATE: 13 May 1999

The two enclosed lists cross-reference wetland indicator values with Montana plant species of special concern and watch species.

There are a few editing needs evident among the Montana plant species of special concern. For example, *Bidens beckii* is a submerged aquatic and either the nomenclatural synonymy links failed in loading data or its presence in Montana has been overlooked to explain why it isn't recognized as an obligate aquatic species for the Northern Rockies.

There are more editing needs among the watch species because we have not systematically checked this list against the two lists of wetland indicator species and provided comments about distribution and wetland habitat affinity. This is the kind of review that has not been built into annual list update, but which we would like to reconcile and repost.

05/12/99

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

	Comments
North-	west
Northern	Plains
State	Rank
Global	Rank

Watch Species

OBL		īz								OBL*							ĪZ	FAC-	-		
OBL		Z															īz			FACU	
SU	SU	S3	SU	SA	S4	SU	SU	S3	83	S3	S3	SU	SU	SU	S3	HYB	S3	S3	SU	SU	SU
G5	G4G5	G4	G5	G4	G5	G4G5	G5T?	G5	GSTS	G4	G5	GS	65	GST?	G4	HYB	G2G3	G3	GS	GS	G5
Sweetflag	Lavendar Hyssop	Pink Agoscris	Northern Bentgrass	California Amaranth	Flat-spine Bursage	Showy Pussy-toes	Panicled Aster	Ground Milkvetch	Sodaville Milk-vetch	Park Milkvetch	Broad-keeled Milkvetch	Threelobed Beggarticks		Tall Bur-marigold	Mingan Island Moonwort	Waterton Moonwort	Cascade Reedgrass	Cliff Toothwort	Bronze Sedge	Ivory Sedge	Lake-bank Sedge
Acorus americanus	Agastache foeniculum	Agoseris lackschewitzii	Agrostis borealis	Amaranthus californicus	Ambrosia acanthicarpa	Antennaria pulcherrima	Aster simplex var ramosissimus	Astragalus chamaeleuce	Astragalus lentiginosus var salinus	Astragalus leptaleus	Astragalus platytropis	Bidens comosa	Bidens frondosa	Bidens vulgata var schizantha	Botrychium minganense	Botrychium x watertonense	Calamagrostis tweedyi	Cardamine rupicola	Carex aenea	Carex eburnea	Carex lacustris

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

	Comme
North-	west
Northern	Plains
State	Rank
Global	Rank

Carex misandra Short-leaf Sedge G5 S3 N FACW Carex netsonit Nelson's Sedge G4 S3 NI FACW Carex netrophora Appine Nerved Sedge G4 S3 UPL FAC Carex torreyi Torrey's Sedge G4 S3 UPL FAC Castilleja rustea Parinthrush G4774 S3 NI NI Castilleja rustea Rustic Indian Painthrush G5 S3 NI NI Chrysothamuns linfolius Lineleaf Rabbitburush G5 S3 NI NI Chrysothamuns linfolius Lineleaf Rabbitburush G5 S3 NI NI Chryptantha lumilish Chyptantha G5 S3 NI FACU- Chyptantha lumilish Chyptantha G5 S3 NI FACU- Chyptantha lumilish Chyptantha G5 S4 NI FACU- Chyptantha lumilish Chyptantha G5 S4 NI FACU-	Carex luzulina var atropurpurea	Black And Purple Sedge	GST3	SU			
Nelson's Sedge G3? SU. Alpine Nerved Sedge G4 S3 UPL Torrey's Sedge G4 S3 UPL Paintbrush G4774 S3 UPL Paintbrush G4657314 S3 NI Lineleaf Rabbitbrush G5 S3 NI Cryptantha G5 S3 NI Cryptantha G5 S1 NI Cryptantha G5 S1 NI Meadow Cryptantha G5 S1 NI Meadow Larkspur G4 SU NI Geyer's Larkspur G5 SU NI Bitterroot Draba G3 S3 American Water-wort G4 SU Pale Spikerush G5 SU SU Pale Spikerush G5 SU Crceping Spike-rush G3 S3 FAC Big Horn Fleabane G3 S3 S3 Fan-leaved Fleabane G5 SU FAC	Carex misandra	Short-leaf Sedge	GS	S3			1
Alpine Nerved Sedge G4 S3 NI Torrey's Sedge G4 S3 UPL Paintbrush G4774 S3 UPL Paintbrush G46571314 S3 NI Lineleaf Rabbitbrush G5 S3 NI Lineleaf Rabbitbrush G5 S3 NI Cryptantha G5 S3 NI Cryptantha G47 SU NI Cryptantha G4 SU NI Ilenderson's Pteryxia G5 SU NI Meadow Larkspur G4 SU NI Geyer's Larkspur G5 SU NI Bitterroot Draba G3 S3 SU American Water-wort G4 SU Pale Spikerush Creeping Spike-rush G3 S3 FAC Big Horn Heabane G3 S3 FAC Running Fleabane G5 SU FAC Running Fleabane G5 SU FAC	Carex nelsonii	Nelson's Sedge	G3?	SU			
Forrey's Sedge G4 S3 UPL Parrot-head Indian G4774 S3 UPL Paintbrush G4G57374 S3 NI Rustic Indian Paintbrush G5 S3 NI Lineleaf Rabbitbrush G5 S3 NI Pale Yellow Cryptantha G5 S3 NI Cryptantha G4? SU NI Ilenderson's Pteryxia G5 S1 NI Meadow Larkspur G4 SU NI Geyer's Larkspur G5 SU NI Bitterroot Draba G3 S3 Annerican Water-wort G4 SU Pale Spikerush G5 SU Pale Spikerush G4Q SU Pale Spikerush G5 SU Pale Spikerush G5 SU Pale Spikerush G5 SU	Carex neurophora	Alpine Nerved Sedge	G4	S3	Ē	FACW	1
Paintbrush G4774 S3 Paintbrush G4G5T3T4 S3 Rustic Indian Paintbrush G5 S3 Lineleaf Rabbitbrush G5 S3 Lineleaf Rabbitbrush G3 SU Pale Yellow Cryptantha G5 S3 Cryptantha G4? SU Ilenderson's Pteryxia G4 SU Meadow Larkspur G465T3 S3 Meadow Larkspur G4 SU Geyer's Larkspur G4 SU Bitterroot Draba G3 S3 American Water-wort G4 SU Pale Spikerush G5 SU Creeping Spike-rush G4Q SU Big Horn Fleabane G3 S3 Fan-leaved Fleabane G5 SU Running Fleabane G5 SU	Carex torreyi	Torrey's Sedge	G4	S3	UPL	FAC	T .
Paintbrush G4G5T3T4 S3 Lineleaf Rabbitbrush G5 S3 NI Lineleaf Rabbitbrush G3 SU NI Pale Yellow Cryptantha G5 S3 NI Cryptantha G4? SU NI Ilenderson's Pteryxia G4? SU NI Ilenderson's Pteryxia G4 SU NI Meadow Larkspur G4 SU NI Geyer's Larkspur G5 SU NI Bitterroot Draba G3 S3 Creeping Spike-rush G4 SU Pale Spikerush G5 SU SU Pale Spikerush G5 SU Big Horn Fleabane G3 S3 FAC Running Fleabane G5 SU FAC	Castilleja pilosa var longispica	Parrot-head Indian	G4?T4	S3			
Rustic Indian Paintbrush G4G5T3T4 S3 NI Limeleaf Rabbitbrush G5 S3 NI Pale Yellow Cryptantha G3 SU NI Cryptantha G4? SU NI Ilenderson's Pteryxia G4? SU NI Meadow Larkspur G4 SU NI Meadow Larkspur G4 SU NI Geyer's Larkspur G4 SU NI American Water-wort G4 SU NI Pale Spikerush G5 SU Pale Spikerush Creeping Spike-rush G4Q SU SU Big Horn Fleabane G3 S3 FAC Running Fleabane G5 SU FAC		Paintbrush					
Lineleaf Rabbitbrush G5 S3 NI Pale Yellow Cryptantha G5 S3 NI Cryptantha G4? SU SU Ilenderson's Pteryxia G5 S1 NI Ilenderson's Pteryxia G4? SU NI Ilenderson's Pteryxia G4? SU NI Meadow Larkspur G4 SU NI Geyer's Larkspur G5 SU NI Bitterroot Draba G3 S3 NI American Water-wort G4 SU SU Pale Spikerush G5 SU SU Pale Spikerush G5 SU SU Big Horn Fleabane G3 S3 FAC Running Fleabane G5 SU FAC	Castilleja rustica	Rustic Indian Paintbrush	G4G5T3T4	S3			
Isiit G3 SU Iata Pale Yellow Cryptantha G5 S3 Sonii Ilenderson's Pteryxia G4? SU ssp calcicola Limestone Larkspur G4G5T3 S3 Meadow Larkspur G4 SU NI Geyer's Larkspur G5 SU NI Bitterroot Draba G3 S3 NI ns Pale Spikerush G5 SU NI nis Pale Spikerush G5 SU NI nis Pale Spikerush G4Q SU NI nis Fan-leaved Fleabane G3 S3 NI fus Fan-leaved Fleabane G3 S3 Running Fleabane	Chrysothamnus linifolius	Lineleaf Rabbitbrush	GS	S3	Z	z	T
lata Pale Yellow Cryptantha G5 S3 Sonii Henderson's Pteryxia G4? SU ssp calcicola Limestone Larkspur G4G5T3 S3 Meadow Larkspur G4 SU NI Geyer's Larkspur G5 SU NI Bitterroot Draba G3 S3 ns American Water-wort G4 SU ns Pale Spikerush G5 SU ns Runis Creeping Spike-rush G4Q SU ns Big Horn Fleabane G3 S3 ns Running Fleabane G5 SU FAC	Conimitella williamsii		G3	SU			1
sonii Cryptantha G4? SU ssp calcicola Limestone Larkspur G4G5T3 S3 Meadow Larkspur G4 SU NI Geyer's Larkspur G5 SU NI Geyer's Larkspur G5 SU NI Bitterroot Draba G3 S3 NI ns Pale Spikerush G4 SU NI ns Pale Spikerush G5 SU NI ns Creeping Spike-rush G4Q SU NI nis Fan-leaved Fleabane G3 S3 Running Fleabane Running Fleabane G5 SU FAC	Cryptantha flavoculata	Pale Yellow Cryptantha	GS	S3			T
sonii Henderson's Pteryxia G5 S1 ssp calcicola Limestone Larkspur G4G5T3 S3 Meadow Larkspur G4 SU NI Geyer's Larkspur G5 SU NI Bitterroot Draba G3 S3 no ns Pale Spikerush G4 SU no mis Creeping Spike-rush G4Q SU no Big Horn Fleabane G3 S3 no ins Fan-leaved Fleabane G3 S3 FAC Running Fleabane G5 SU FAC	Cryptantha humilis	Cryptantha	G4?	SU			
ssp calcicola Limestone Larkspur G4G5T3 S3 Meadow Larkspur G4 SU NI Geyer's Larkspur G5 SU NI Bitterroot Draba G3 S3 NI ns American Water-wort G4 SU NI ns Pale Spikerush G5 SU NI mis Creeping Spike-rush G4Q SU NI lus Fan-leaved Fleabane G3 S3 FAC Running Fleabane G5 SU FAC	Cymopterus hendersonii	Henderson's Pteryxia	GS	SI			T
Meadow Larkspur G4 SU NI Geyer's Larkspur G5 SU NI Bitterroot Draba G3 S3 NI American Water-wort G4 SU NI rmis Pale Spikerush G5 SU NI rmis Creeping Spike-rush G4Q SU NI lins Fan-leaved Fleabane G3 S3 FAC Running Fleabane G5 SU FAC	Delphinium bicolor ssp calcicola	Limestone Larkspur	G4G5T3	S3			
Geyer's Larkspur G5 SU Bitterroot Draba G3 S3 American Water-wort G4 SU ns Pale Spikerush G5 SU rmis Creeping Spike-rush G4Q SU Big Horn Fleabane G3 S3 ius Fan-leaved Fleabane G5 SU Running Fleabane G5 SU FAC	Delphinium burkei	Meadow Larkspur	G4	SU	Z	FACU-	
Bitterroot Draba G3 S3 ns American Water-wort G4 SU ns Pale Spikerush G5 SU mis Creeping Spike-rush G4Q SU Big Horn Fleabane G3 S3 ius Fan-leaved Fleabane G5 SU FAC Running Fleabane G5 SU FAC	Delphinium geyeri	Geyer's Larkspur	G5	SU			
ns American Water-wort G4 SU ns Pale Spikerush G5 SU rmis Creeping Spike-rush G4Q SU lins Big Horn Fleabane G3 S3 lius Fan-leaved Fleabane G3 S3 Running Fleabane G5 SU FAC	Draba daviesiae	Bitterroot Draba	G3	S3			
ns Pale Spikerush G5 SU rmis Creeping Spike-rush G4Q SU Rig Horn Fleabane G3 S3 fus Fan-leaved Fleabane G3 S3 Running Fleabane G5 SU FAC	Elatine americana	American Water-wort	G4	SU			
rmis Creeping Spike-rush G4Q SU Big Horn Fleabane G3 S3 ius Fan-leaved Fleabane G3 S3 Running Fleabane G5 SU FAC	Eleocharis flavescens	Pale Spikerush	G5	SU			
lins Fan-leaved Fleabane G3 S3 FAC Running Fleabane G5 SU FAC	Eleocharis xyridiformis	Creeping Spike-rush	G4Q	SU			
ius Fan-leaved Fleabane G3 S3 Running Fleabane G5 SU FAC	Erigeron allocotus	Big Horn Fleabane	G3	S3			
Running Fleabane G5 SU FAC	Erigeron flabellifolius	Fan-leaved Fleabane	G3	S3			
	Erigeron flagellaris	Running Fleabane	GS	SU	FAC	FACU+	

Comments

Northwest

Northern Plains

State Rank

Global Rank

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

05/12/99

	Muhlick's Buckwheat	G4T?	S3		
	Rabbit Buckwheat	G3	S3		
	Scheuchzer Cotton-grass	GS	SU		
	Green-keeled Cottonsedge	GS	S3	OBL	OBL
	Wet Meadow Gentian	G4	S3		
	Pygmy Gentian	GS	SU	z	FACW
	Slender Gentian	G4G5	SU		FACW-
	Spurred Gentian	GSTU	83	FACW	ī
	Twiggy Halimolobos	G4	S3	z	īz
	Many-stem Goldenweed	64	\$283		
	Orange Sneezeweed	GS	SU		
		GS	S3		
	Three-flowered Rush	GS	SU		
	Tweedy's Rush	G3Q	SU		
		G57	SU		
	Porter's Lovage	G4G5	SU		
	Columbia Lily	G4G5	SU		
		65	S3		
	Small-headed Tarweed	G4	S3		
	Suksdorf Monkeyflower	64	S3S4	Z	FACU
	Hairy Four-o'clock	GS	S3		
	Early Forget-me-not	G5	S3	FAC	FAC-
Ì					

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

									FACW-					FACW								
									Z					Z								
83	S3	S3	S3	S3	S3	S3	SU	S3	SU	SU	SU	SU	SU	S3	SU	S2S3	HYB	S3	SA	S3	SI	SU
G3G4	G4T3	G3	G5T2	G3	G3	G4	G5?T4?	G3T3	G4G5	G2?	G5	G5	G5	G3G4	G4G5	G3	НУВ	G4	65	63	G4	G5
Contracted Indian Ricegrass	Rabbit-foot Crazyweed	Alpine Glacier Poppy	Coil-beaked Lousewort	Cary's Beardtongue	Yellow Beardtongue	Larch-leaf Beardtongue	Prairie Ground Cherry	Rocky Mountain Twinpod	White-margined Knotweed	Macoun's Early Cinquefoil		Pendulous Bulrush	Marsh Flea-bane	Rocky Mountain Ragwort	Branching Bur-reed	Rock-tansy	Pyramidal Spiraea	Hairy Prince-plume	Thurber's Needlegrass	Mission Mountain Kittentails	Western Mountain Synthyris	Water Pigmy-weed
Oryzopsis contracta	Oxytropis lagopus var conjugens	Papaver pygmaenm	Pedicularis contorta var rubicunda	Penstenion caryi	Penstemon flavescens	Penstemon laricifolius	Physalis hederifolia var comata	Physaria saximontana var dentata	Polygonum polygaloides	Potentilla concinna var macounii	Salix petiolaris	Scirpus pendulus	Senecio congestus	Senecio debilis	Sparganium androcladum	Sphaeromeria capitata	Spiraea x pyramidata	Stanleya tomentosa	Stipa thurberiana	Synthyris canbyi	Synthyris missurica	Tillaea aquatica
	Contracted Indian Ricegrass 63G4	ar conjugens Rabbit-foot Crazyweed G4T3	ar conjugens Rabbit-foot Crazyweed G4T3 Alpine Glacier Poppy G3	ar conjugens Rabbit-foot Crazyweed G4T3 Alpine Glacier Poppy G3 var rubicunda Coil-beaked Lousewort G5T2	ar conjugens Rabbit-foot Crazyweed G4T3 Alpine Glacier Poppy G3 var rubicunda Coil-beaked Lousewort G5T2 Cary's Beardtongue G3	Contracted Indian Ricegrass G3G4 conjugens Rabbit-foot Crazyweed G4T3 Alpine Glacier Poppy G3 ar rubicunda Coil-beaked Lousewort G5T2 Cary's Beardtongue G3 Yellow Beardtongue G3	Contracted Indian Ricegrass G3G4 conjugens Rabbit-foot Crazyweed G4T3 Alpine Glacier Poppy G3 ar rubicunda Coil-beaked Lousewort G5T2 Cary's Beardtongue G3 Yellow Beardtongue G3 Larch-leaf Beardtongue G4	Contracted Indian Ricegrass G3G4 Rabbit-foot Crazyweed G4T3 Alpine Glacier Poppy G3 Coil-beaked Lousewort G5T2 Cary's Beardtongue G3 Yellow Beardtongue G3 Larch-leaf Beardtongue G4 Prairie Ground Cherry G57T4?	Contracted Indian Ricegrass G3G4 Rabbit-foot Crazyweed G4T3 Alpine Glacier Poppy G3 Coil-beaked Lousewort G5T2 Cary's Beardtongue G3 Yellow Beardtongue G3 Larch-leaf Beardtongue G4 Prairie Ground Cherry G5?T4? Rocky Mountain Twinpod G3T3	Contracted Indian RicegrassG3G4S3Rabbit-foot CrazyweedG4T3S3Alpine Glacier PoppyG3S3Coil-beaked LousewortG5T2S3Cary's BeardtongueG3S3Yellow BeardtongueG3S3Larch-leaf BeardtongueG4S3Prairie Ground CherryG57T4?SURocky Mountain TwinpodG3T3S3White-margined KnotweedG4G5SU	Contracted Indian RicegrassG3G4S3Rabbit-foot CrazyweedG4T3S3Alpine Glacier PoppyG3S3Coil-beaked LousewortG5T2S3Cary's BeardtongueG3S3Yellow BeardtongueG4S3Prairie Ground CherryG57T4?SURocky Mountain TwinpodG3T3S3White-margined KnotweedG4G5SUMacoun's Early CinquefoilG27SU	Contracted Indian RicegrassG3G4S3Rabbit-foot CrazyweedG4T3S3Alpine Glacier PoppyG3S3Coil-beaked LousewortG5T2S3Cary's BeardtongueG3S3Yellow BeardtongueG4S3Prairie Ground CherryG57T4?SURocky Mountain TwinpodG3T3S3White-margined KnotweedG4G5SUMacoun's Early CinquefoilG2?SUG5SUNI	Contracted Indian RicegrassG3G4S3Rabbit-foot CrazyweedG4T3S3Alpine Glacier PoppyG3S3Coil-beaked LousewortG5T2S3Cary's BeardtongueG3S3Yellow BeardtongueG4S3Prairie Ground CherryG57T4?SURocky Mountain TwinpodG3T3S3White-margined KnotweedG4G5SUMacoun's Early CinquefoilG2?SUPendulous BulrushG5SU	taContracted Indian RicegrassG3G4S3var conjugensRabbit-foot CrazyweedG4T3S3nAlpine Glacier PoppyG3S3a var rubicundaCoil-beaked LousewortG5T2S3ensCary's BeardtongueG3S3ensYellow BeardtongueG4S3liusLarch-leaf BeardtongueG4S3a var comataPrairie Ground CherryG57T4?SUana var dentataRocky Mountain TwinpodG3T3S3aloidesWhite-margined KnotweedG4G5SUa var macouniiMacoun's Early CinquefoilG5SUPendulous BulrushG5SUMarsh Flea-baneG5SU	taContracted Indian RicegrassG3G4S3var conjugensRabbit-foot CrazyweedG4T3S3nAlpine Glacier PoppyG3S3a var rubicundaCoil-beaked LousewortG5T2S3ensYellow BeardtongueG3S3ensYellow BeardtongueG4S3liusLarch-leaf BeardtongueG4S3a var comataPrairie Ground CherryG57T4?SUana var dentataRocky Mountain TwinpodG3T3S3loidesWhite-margined KnotweedG4G5SUna var macouniiMacoun's Early CinquefoilG5SUPendulous BulrushG5SUPendulous BulrushMarsh Flea-baneG5SUNIRocky Mountain RagwortG3G4S3NI	Contracted Indian Ricegrass G3G4 S3 Jjugens Rabbit-foot Crazyweed G4T3 S3 Alpine Glacier Poppy G3 S3 Lach-leaked Lousewort G5T2 S3 Yellow Beardtongue G3 S3 Yellow Beardtongue G4 S3 Darch-leaf Beardtongue G4 S3 Cary's Beardtongue G4 S3 White-margined Knotweed G4G5 SU NI White-margined Knotweed G4G5 SU NI Pendulous Bulrush G5 SU SU Marsh Flea-bane G5 SU SU Rocky Mountain Ragwort G3G4 S3 NI Branching Bur-reed G4G5 SU SU Branching Bur-reed G4G5 SU SU	Contracted Indian Ricegrass G3G4 S3 Alpine Glacier Poppy G4T3 S3 Alpine Glacier Poppy G3 S3 Alpine Glacier Poppy G3 S3 Lary's Beardtongue G3 S3 Yellow Beardtongue G3 S3 Prairie Ground Cherry G4 S3 dentata Rocky Mountain Twinpod G3T3 S3 dentata Rocky Mountain Twinpod G4G5 SU acounii Macoun's Early Cinquefoil G5 SU Amarsh Flea-bane G5 SU Marsh Flea-bane G5 SU Rocky Mountain Ragwort G3G4 S3 Rocky Mountain Ragwort G4G5 SU Branching Bur-reed G4G5 SU	Contracted Indian RicegrassG3G4S3njugensRabbit-foot CrazyweedG4T3S3Alpine Glacier PoppyG3S3Alpine Glacier PoppyG3S3Cary's BeardtongueG3S3Yellow BeardtongueG4S3DmataPrairie Ground CherryG57T4?SUAentataRocky Mountain TwinpodG3T3S3Abite-margined KnotweedG4G5SUNIAcouniiMacoun's Early CinquefoilG2?SUNIPendulous BulrushG5SUNIRocky Mountain RagwortG5SUNIBranching Bur-reedG4G5SUNIRock-tansyG3S2S3NIPyramidal SpiraeaHYBHYBHYB	Jugens Rabbit-foot Crazyweed G4T3 S3 Alpine Glacier Poppy G3 S3 Alpine Glacier Poppy G3 S3 Alpine Glacier Poppy G3 S3 Cary's Beardtongue G3 S3 Yellow Beardtongue G3 S3 Yellow Beardtongue G4 S3 Dmata Prairie Ground Cherry G57T4? SU dentata Rocky Mountain Twinpod G3T3 S3 Acounii Macoun's Early Cinquefoil G5 SU Amarsh Flea-bane G5 SU Pendulous Bulrush Rocky Mountain Ragwort G5 SU NI Rocky Mountain Ragwort G4G5 SU SU Rock-tansy G3 S2S3 Pyramidal Spiraea Hairy Prince-plume G4 S3 SU </td <td>Contracted Indian Ricegrass G3G4 S3 njugens Rabbit-foot Crazyweed G4T3 S3 Alpine Glacier Poppy G3 S3 Alpine Glacier Poppy G3 S3 Learch-leaf Beardtongue G3 S3 Cary's Beardtongue G3 S3 Vellow Beardtongue G4 S3 Larch-leaf Beardtongue G4 S3 Larch-leaf Beardtongue G4 S3 dentata Prairie Ground Cherry G57T4? SU dentata Rocky Mountain Twinpod G3T3 SU dentata Rocky Mountain Twinpod G5 SU Marsh Flea-bane G5 SU NI Branching Bur-reed G4G5 SU Rock-tansy Rock-tansy G3 S2S3 Rock-tansy Hairy Prince-plume G4 S3 Rock-tansy Thurber's Needlegrass G5 SA SA</td> <td>Contracted Indian Ricegrass G3C44 S3 ujugens Rabbit-foot Crazyweed G4T3 S3 bicunda Alpine Glacier Poppy G3 S3 bicunda Coil-beaked Lousewort G5T2 S3 Cary's Beardtongue G3 S3 Yellow Beardtongue G3 S3 Dmata Prairie Ground Cherry G5 SU Adentata Rocky Mountain Twinpod G3T3 S3 Adentata Rocky Mountain Twinpod G4G5 SU Acounti Brairie Ground Cherry G5 SU Adentata Rocky Mountain Twinpod G3T3 SU Acountis Brairie Ground Cherry G5 SU Amash Flea-bane G5 SU SU Branching Bur-reed G4G5 SU Rocky Mountain Ragwort G3 S2S3 Rock-tansy Rock-tansy G4G5 SU HAIB HYB HYB Hairy Prince-plume G4 S3 SA Annual Alpharain Riteentails</td> <td>Contracted Indian Ricegrass G3C4 S3 Jjugens Rabbit-foot Crazyweed G4T3 S3 Alpine Glacier Poppy G3 S3 tbicunda Coil-beaked Lousewort G5T2 S3 Cary's Beardtongue G3 S3 Yellow Beardtongue G3 S3 Yellow Beardtongue G4 S3 Damata Prairie Ground Cherry G57T47 SU dentata Rocky Mountain Twinpod G3T3 SU dentata Rocky Mountain Twinpod G4G5 SU marsh Flea-bane G5 SU SU Rocky Mountain Ragwort G3G4 S3 NI Rocky Mountain Ragwort G3G4 S3 NI Rocky Mountain Ragwort G3G5 SU Pyramidal Spiraea Hairy Prince-plume G4G5 SA SA Mission Mountain Kittentails G3 S3 Mission Mountain Synthyris G4 S1</td>	Contracted Indian Ricegrass G3G4 S3 njugens Rabbit-foot Crazyweed G4T3 S3 Alpine Glacier Poppy G3 S3 Alpine Glacier Poppy G3 S3 Learch-leaf Beardtongue G3 S3 Cary's Beardtongue G3 S3 Vellow Beardtongue G4 S3 Larch-leaf Beardtongue G4 S3 Larch-leaf Beardtongue G4 S3 dentata Prairie Ground Cherry G57T4? SU dentata Rocky Mountain Twinpod G3T3 SU dentata Rocky Mountain Twinpod G5 SU Marsh Flea-bane G5 SU NI Branching Bur-reed G4G5 SU Rock-tansy Rock-tansy G3 S2S3 Rock-tansy Hairy Prince-plume G4 S3 Rock-tansy Thurber's Needlegrass G5 SA SA	Contracted Indian Ricegrass G3C44 S3 ujugens Rabbit-foot Crazyweed G4T3 S3 bicunda Alpine Glacier Poppy G3 S3 bicunda Coil-beaked Lousewort G5T2 S3 Cary's Beardtongue G3 S3 Yellow Beardtongue G3 S3 Dmata Prairie Ground Cherry G5 SU Adentata Rocky Mountain Twinpod G3T3 S3 Adentata Rocky Mountain Twinpod G4G5 SU Acounti Brairie Ground Cherry G5 SU Adentata Rocky Mountain Twinpod G3T3 SU Acountis Brairie Ground Cherry G5 SU Amash Flea-bane G5 SU SU Branching Bur-reed G4G5 SU Rocky Mountain Ragwort G3 S2S3 Rock-tansy Rock-tansy G4G5 SU HAIB HYB HYB Hairy Prince-plume G4 S3 SA Annual Alpharain Riteentails	Contracted Indian Ricegrass G3C4 S3 Jjugens Rabbit-foot Crazyweed G4T3 S3 Alpine Glacier Poppy G3 S3 tbicunda Coil-beaked Lousewort G5T2 S3 Cary's Beardtongue G3 S3 Yellow Beardtongue G3 S3 Yellow Beardtongue G4 S3 Damata Prairie Ground Cherry G57T47 SU dentata Rocky Mountain Twinpod G3T3 SU dentata Rocky Mountain Twinpod G4G5 SU marsh Flea-bane G5 SU SU Rocky Mountain Ragwort G3G4 S3 NI Rocky Mountain Ragwort G3G4 S3 NI Rocky Mountain Ragwort G3G5 SU Pyramidal Spiraea Hairy Prince-plume G4G5 SA SA Mission Mountain Kittentails G3 S3 Mission Mountain Synthyris G4 S1

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

Comments								
North- west				Z	Z			
State Northern North- Rank Plains west					FACW			
State Rank	SU	S3	S3	HYB	SU		SU	SU
Global Rank	G4	G3	G3	НУВ	G5T?		G5	G5
	Slender Townsendia	Nuttall Townsend-daisy	Sword Townsendia	Missoula County Oats	Fascicled Ironweed		Guelder-rose Viburnum	Prairie Violet
	Townsendia leptotes	Townsendia nuttallii	Townsendia spathulata	Trisetum x orthochaetum	Vernonia fasciculata ssp	corymbosa	Vibumum opulus	Viola pedatifida

Tracked Species

Adoxa moschatellina	Musk-root	G5	SI	FAC	FAC-	
Agastache cusickii	Cusick's Horse-mint	G3G4	SI			
Allium acuminatum	Tapertip Onion	G5	SI			
Allium columbianum	Columbia Onion	G3	SI			
Allium parvum	Small Onion	GS	S2			
Allium simillimum	Dwarf Onion	G4	SI			
Allotropa virgata	Candystick	G4	S3			
Alnus rubra	Red Alder	G5	SI			
Amerorchis rotundifolia	Round-leaved Orchis	GS	S2S3	Z	OBL	
Ammannia coccinea	Scarlet Ammannia	GS	SII	OBL	OBL	
Amorpha canescens	Lead Plant	GS	SH			
Antennaria densifolia	Dense-leaved Antennaria	G3	SI			

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

	Comments
North-	west
Northern	Plains
State	Rank
Global	Rank

Aquilegia brevistyla	Short-styled Columbine	G5	S2		
Aquilegia formosa	Sitka Columbine	G5	S1	FAC	
Arabis demissa var languida	Daggett Rock Cress	G5T4	SI		_
Arabis fecunda	Sapphire Rockcress	G2	S2		
Arabis lyrata var kamchatica	Lyre-leaf Rockcress	G5T5?	SI		т—
Arctostaphylos patula	Green-leaf Manzanita	64	SI		
Asclepias incarnata	Swamp Milkweed	G5	SI OBL	IN	_
Asclepias ovalifolia	Ovalleaf Milkweed	G5?	SI		
Asclepias stenophylla	Narrowleaf Milkweed	G4G5	S1		
Asplenium trichomanes	Maidenhair Spleenwort	G5	SX		
Aster frondosus	Alkali Aster	G4	S1		
Aster glaucodes	Gray Aster	G4G5	SI		
Astragalus aretioides	Sweetwater Milkvetch	G4	S2		
Astragalus barrii	Barr's Milkvetch	G3	S3		
Astragalus ceramicus var apus	Painted Milkvetch	G4T3 .	SI		
Astragalus convallarius var	Lesser Rushy Milkvetch	GST5	S2		_
convallarius					
Astragalus geyeri var geyeri	Geyer's Milkvetch	G4?T4?	S2		
Astragalus grayi	Gray's Milkvetch	G4?	SI		
Astragalus lackschewitzii	Lackschewitz' Milkvetch	G2	S2		
Astragalus oreganus	Wind River Milkvetch	G4?	SI		_
Astragalus racemosus var	Raceme Milkvetch	G5T4	S2		
longisetus					

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

Comments	west	Plains	Rank	Rank
	North-	Northern	State	Global

	Bitterroot Milkvetch	C3	S2			
Astragalus terminalis	Railhead Milkvetch	G3	S2			
Athysanus pusillus	Sandweed	G4	SI			
Atriplex truncata	Wedge-leaved Saltbush	G5	SH	Z	FACU+	
Bacopa rotundifolia	Roundleaf Water-hyssop	G5	SI	OBL	OBL	
Balsamorhiza hookeri	Hooker's Balsam-root	GS	SI			
Balsamorhiza macrophylla	Large-leafed Balsamroot	G3G5	SI			
Bidens beckii	Beck Water-marigold	G4	S2			
Boisduvalia densiflora	Dense Spike-primrose	G5	SH	z	FACW-	
Botrychium ascendens	Upward-lobed Moonwort	G3	SI			
Botrychium campestre	Prairie Dunewort	G3	SI			
Botrychium crenulatum	Wavy Moonwort	G3	S2	z	Z	
Botrychium hesperium	Western Moonwort	G3	S2			
Botrychium lineare	Linearleaf Moonwort	G1	SI			
Botrychium montanum	Mountain Moonwort	G3	83			
Botrychium pallidum	Pale Moonwort	G2	SI			
Botrychium paradoxum	Peculiar Moonwort	G2	S2			Annual region was
Botrychium pedunculosum	Stalked Moonwort	G2?	SI			
Botrychium spathulatum	Spoon-leaf Moonwort	G3G4	SI			
Brasenia schreberi	Watershield	GS	S2	OBL	OBL	
Braya humilis	Low Braya	G4	S1			
Calochortus bruneaunis	Bruncau Mariposa Lily	G5	SH			
Camissonia andina	Obscure Evening-primrose	G4	SI		Z	

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

	Comments
North-	west
Northern	Plains
State	Rank
Global	Rank

Camissonia parvula	Small Camissonia	G4	SI			
Cardamine oligosperma var	Few-seeded Bittercress	G5T?	SI			
kamtschatica			_			
Carex amplifolia	Big-leaf Sedge	G4	S1	Z	FACW	
					÷	
Carex chordornhiza	Creeping Sedge	GS	S2	Z	OBL	
Carex comosa	Bristly Sedge	GS	S1	OBL	OBL	
Carex crawei	Craw's Sedge	G5	S2	FACW	FACW	
Carex gravida var gravida	Pregnant Sedge	G5T?	SI			
Carex incurviformis var	Maritime Sedge	G4G5T?	SI			
ineurviformis					-	
Carex lenticularis var dolia	Goose-grass Sedge	GST3Q	S2			
Carex livida	Pale Sedge	GS	S3		OBL	
Carex multicostata	Many-ribbed Sedge	G5	SI			
Carex norvegica ssp stevenii	Steven's Scandinavian Sedge	GST?	SI			
Carex occidentalis	Western Sedge	G4	SH			
Carex parryana ssp idahoa	Idaho Sedge	G4T2	S2			
Carex paupercula	Poor Sedge	G5	S3			
Carex petricosa	Rock Sedge	G4	SI			A THE REAL PROPERTY AND A THE PARTY AND A THE
Carex prairea	Prairie Sedge	G5?	SI	OBL	OBL	
Carex rostrata	Beaked Sedge	GS	SI	OBL	OBL	
Carex scoparia	Pointed Broom Sedge	GS	S2	FACW	FACW	
Carex stenoptila	Small-winged Sedge	G3?	S2			

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

	Comments
North-	west
Northern	Plains
State	Rank
Global	Rank

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FACW		FAC				OBL				Z	FACW				OBL							FACU
FACW		Z				Z				FACU	FACW											FACU
SI	SI	SU	SI	SI	S2	S2	S2	SH		SI	SH	SI	SI	SI	S3	SI		S2	SZ	S2	SI	SI
64	G5	G4G5	G5	G3G4	G3G4	G5	G3G4	G5T?		G5	G5	G5	GSTU	G3G4	G5	GSTI		G4	620	G4	64	GS
Many-headed Sedge	Thin-flowered Sedge	Slender Sedge	Sheathed Sedge	Deer Indian Paintbrush	Coville Indian Paintbrush	Annual Indian Paintbrush	Slender Indian Paintbrush	New Jersey Tea		Bittersweet	Western Centaury	Chaffweed	Birchleaf Mountain-mahogany	Smooth Goosefoot	Northern Golden-carpet	Parry's Mountain Rabbitbrush		Short-styled Thistle	Long-styled Thistle	Common Clarkia	Sand Springbeauty	Yellow Bee Plant
Carex sychnocephala	Carex tenuiflora	Carex tineta	Carex vaginata	Castilleja cervina	Castilleja covilleana	Castilleja exilis	Castilleja gracillima	Ceanothus herbaceus var	pubescens	Celastrus scandens	Centaurium exaltatum	Centunculus minimus	Cereocarpus montanus var glaber	Chenopodium subglabrum	Chrysosplenium tetrandrum	Chrysothamnus parryi ssp	montanus	Cirsium brevistylum	Cirsium longistylum	Clarkia rhomboidea	Claytonia arenicola	Cleome lutea

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

	Comments
North-	west
Northern	Plains
State	Rank
Global	Rank

Collomia tinetoria	Yellow-staining Collomia	G5	SI			
Corydalis sempervirens	Pale Corydalis	G4G5	SI			
Cryptantha fendleri	Fendler Cat's-eye	G4	SI			
Cryptantha scoparia	Miner's Candle	63	S1			
Cyperus acuminatus	Short-pointed Flatsedge	G5	SI	OBL	OBL	
Cyperus erythrorhizos	Red-root Flatsedge	G5	SH	OBL	OBL	
Cyperus rivularis	Shining Flatsedge	G5	S1			
Cyperus schweinitzii	Schweinitz' Flatsedge	GS	S2	FACU	FAC	
Cypripedium fasciculatum	Clustered Lady's-slipper	G4	S2		FACU	
Cypripedium parviflorum	Small Yellow Lady's-slipper	G5	S3	FACW	FACW-	
Cypripedium passerinum	Sparrow's-egg Lady's-slipper	G4G5	S2	Z	FACW	
Cystopteris montana	Mountain Bladder Fem	65	SH	Z	FAC	
Dalea enneandra	Nine-anther Dalea	G5	SI			
Dalea villosa var villosa	Silky Prairie Clover	G5T?	SI			
Dichanthelium oligosanthes var	Scribner's Panie Grass	GSTS	SI			
seribnerianum						
Downingia laeta	Great Basin Downingia	G5	SI	Ē	OBL	
Draba densifolia	Dense-leaf Draba	G5	S2			
Draba fladnizensis	White Arctic Draba	G4	SI			
Draba globosa	Round-fruited Draba	G3	SI			
Draba macounii	Macoun's Draba	G3G4	SI			
Draba porsildii	Porsild's Draba	G3G4	SI			
Draba ventosa	Wind River Draba	G3	S1			

Comments

Northwest

Northern Plains

State Rank

Global Rank

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

Drosera anglica	English Sundew	G5	S2		OBL	
Drosera linearis	Linear-leaved Sundew	G4	SI	Z	Z	
Dryas integrifolia	Entire-leaved Avens	G5	SI	īz	FACU	
Dryopteris cristata	Buckler Fern	G5	S2	OBL	FACW	
Elatine brachysperma	Short-seeded Water-wort	G5	SU		OBL	
Elatine californica	California Waterwort	G5	SU	Z	OBL	
Eleocharis rostellata	Beaked Spikerush	G5	S2	OBL	OBL	
Elodea longivaginata	Long Sheath Waterweed	G4G5	S1			
Elymus flavescens	Sand Wildrye	G4	SI			
Elymus innovatus	Northern Wild-rye	G5	SI			
Epipactis gigantea	Giant Helleborine	G4	S2	OBL	OBL	
Erigeron asperugineus	Idaho Fleabane	G4	SI			
Erigeron eatonii ssp eatonii	Eaton's Daisy	GSTS	SI			
Erigeron evermannii	Evermann Fleabane	G4	S1			
Erigeron formosissimus var	Beautiful Fleabane	G5T4	SI			
viscidus						
Erigeron lackschewitzii	Lackschewitz' Fleabane	G3Q	S3			
Erigeron leiomerus	Smooth Fleabane	G4	S1			
Erigeron linearis	Linearleaf Fleabane	G5	SI			
Erigeron tener	Slender Fleabane	G4	SI			
Eriogonum caespitosum	Mat Buckwheat	G5	S1			
Eriogonum salsuginosum	Smooth Buckwheat	G4?	S1			
Eriogonum visheri	Visher's Buckwheat	G3	S1			

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

	Comments
North-	west
Northern	Plains
State	Rank
Global	Rank

Eriophorum callitrix	Sheathed Cotton-grass	G5	SI		Z	
Eriophorum gracile	Slender Cottongrass	G5	SZ	OBL	OBL	
Eupatorium maculatum var bruneri	Joe-pye Weed	GSTU	SI			
Eupatorium occidentale	Western Boneset	G4	S2			
Euphrasia arctica var disjuncta	Disjunct Eyebright	G5	SI			
Eustoma grandiflorum	Showy Prairie-gentian	65	SI			
Festuca vivipara	Viviparous Fescue	G4G5Q	S2			
Gentiana glauca	Glaucous Gentian	G4G5	SI		FAC	
Gentianopsis macounii	Macoun's Gentian	G5	SI			
Gentianopsis simplex	Hiker's Gentian	G4	SI	Z	FACW	
Glossopetalon nevadense	Spiny Greenbush	G57Q	SI			
Goodyera repens	Northern Rattlesnake-plantain	G5	S3	FAC-	FACU-	
Gratiola ebracteata	Bractless Hedge-hyssop	G4	SI	Z	OBL	
Grayia spinosa	Spiny Hopsage	G5	S2			
Grindelia howellii	Howell's Gum-weed	G3 .	S2S3			
Gymnosteris parvula	Small-flower Gymnosteris	G4	SH	ž	ī	
Halimolobos perplexa var	Puzzling Rockeress	G4T4	SI			
lemhiensis						
Haplopappus aberrans	Idaho Golden-weed	G3	SI			
Haplopappus carthamoides var	Beartooth Large-flowered	G4G5T2T3	S2			
subsquarrosus	Goldenweed					
Haplopappus macronema var	Discoid Goldenweed	G4G5T4	SI			
macronema						

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

	Comments			
North-	west			
Northern	Plains		SH	SH
State	Rank	S	S	
Global	Rank	G5	G4	G4G5
		Dwarf Goldenweed	Pygmy Goldenweed	Drummond's Hemicarpha

Haplopappus pygmaeus						
	Pygmy Goldenweed	G4	HS			
Hemicarpha drummondii	Drummond's Hemicarpha	G4G5	SH			
Heteranthera dubia	Water Star-grass	G5	SI	OBL	OBL	
Heterocodon rarifforum	Western Pearl-flower	G5	SI		FACW*	idaa Afrikaan Afrikaa
Howellia aquatilis	Water Howellia	G2	S2	Ē	OBL	
Hutchinsia procumbens	Hutchinsia	G5	SI	z	Z	
Idahoa scapigera	Scalepod	<u>G5</u>	SI			
Ipomopsis congesta ssp crebrifolia	Ballhead Gilia	G5T4?	S2			
Ipomopsis minutiflora	Small-flower Standing-cypress	G2G3	SI			
Juncus acuminatus	Tapered Rush	G5	SI	OBL	OBL	
Juncus albescens	Three-flowered Rush	G5	S2	Z	OBL	
Juncus covillei var covillei	Coville's Rush	G4G5T5	SI			
Juneus covillei var obtusatus	Coville's Blunt Rush	G4G5T4	SI			
Juncus hallii	Hall's Rush	G4G5	S2	Z	FAC	
Kalmia polifolia	Pale Laurel	G5	SI			
Kelloggia galioides	Kelloggia	G5	SI			
Kobresia macrocarpa	Large-fruited Kobresia	65	SI			
Kobresia simpliciuscula	Simple Kobresia	G5	S2		FAC	
Kochia americana	Red Sage	GS	SI	Ē	FACU	
Koenigia islandica	Island Koenigia	P9	SI		Z	
Lagophylla ramosissima	Slender Hareleaf	G5	SI			
Lathyrus bijugatus	Latalı Tule Pea	G4	SI			

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

	Comments
North-	west
Northern	Plains
State	Rank
Global	Rank

									OBL	FACW					OBL	FACU				Z		
										OBL	FAC				Z	FAC				FACU		
S2	SI	SI	SI	SI	S2	SI		SI	SI	SI	SI	S2	SI	SI	SI	SI	SI	SI	S3	SII		SI
G3G4	G3G4T1	0.0	19	G3	G2	G4T4		G4	G5?	G5	G5	G3	G3G4	G3G4	G5	65	GS	G5T?	G5	G5T4		G4
Leptodactylon	Garnet Bladderpod	Bitterroot Bladderpod	Lesica's Bladderpod	Payson Bladderpod	Beautiful Bladderpod	Columbia Lewisia		Nevada Bitterroot	Flowering Quillwort	Loesel's Twayblade	Pale-spiked Lobelia	Taper-tip Desert-parsley	Geyer's Biscuitroot	Nutfall Desert-parsley	Felwort	Treelike Clubmoss	Northern Bog Clubmoss	Running Pine	Alaskan Clubmoss	Wild Lily-of-the-valley		Desert Dandelion
Leptodactylon caespitosum	Lesquerella carinata var languida	Lesquerella humilis	Lesquerella lesicii	Lesquerella paysonii	Lesquerella pulchella	Lewisia columbiana var	wallowensis	Lewisia pygmaea var nevadensis	Lilaea scilloides	Liparis loeselii	Lobelia spicata	Lomatium attenuatum	Lomatium geyeri	Lomatium nuttallii	Lomatogonium rotatum	Lycopodium dendroideum	Lycopodium inundatum	Lycopodium lagopus	Lycopodium sitchense	Majanthemum canadense var	interius	Malacothrix torreyi

Comments

Northern North-Plains west

State Rank

Global Rank

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

		The state of the s																				
			FACW	FACW	Z		FACW	+	OBL					FACW	Z				FACU			
			Z	Ē	Ē		z		OBL					FACW					Z			
SH	SI	S2	S1	SI	SI	SI	S2		SI	SI	SI	SI	SI	S2	S2	SI		SI	SI	SI	S1	S2
G4	65	G4	G4	64	65	G2Q	G4		65	GS	G4G5	GSTS	G5T4Q	GS	G5	G5T3		G5T?	GS	G4	G37Q	G5
White-bract Stickleaf	Bractless Mentzelia	Dwarf Mentzelia	Oregon Bluebells	Short-flowered Monkeyflower	Dwarf Purple Monkeyflower	Washington Monkeyflower	Primrose Monkeyflower		Guadalupe Water-nymph	Nama	Blue Toadflax		Pale Evening-primrose	Adder's Tongue	Tapered-root Orogenia	Columbia Crazyweed		Pendent-pod Crazyweed	Parry's Crazyweed	Stalked-pod Crazyweed	Alpine Poppy	Narrowleaf Penstemon
Mentzelia montana	Mentzelia nuda	Mentzelia pumila	Mertensia bella	Mimulus breviflorus	Mimulus nanus	Mimulus patulus	Mimulus primuloides		Najas guadalupensis	Nama densum	Nuttallanthus texanus	Nymphaea tetragona ssp leibergii	Oenothera pallida var idahoensis	Ophioglossum pusillum	Orogenia fusiformis	Oxytropis campestris var	columbiana	Oxytropis deflexa var foliolosa	Oxytropis parryi	Oxytropis podocarpa	Papaver kluanensis	Penstemon angustifolius

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

	Comments
North-	west
Northern	Plains
State	Rank
Global	Rank

Penstemon attenuatus var militaris	Taper-leaved Beardtongue	G4T4	S1		
Penstemon globosus	Globe Beardtongue	G4	S2	FAC+	
Penstemon grandiflorus	Large Flowered Beardtongue	G5?	SI		
Penstemon lemhiensis	Lemhi Beardtongue	G3	S2		
Penstemon payettensis	Payette Beardtongue	64	S1		
Penstemon whippleanus	Whipple's Beardtongue	GS	S1 NI	FACU-	1
Petasites frigidus var nivalis	Palmate-leaved Coltsfoot	G5T?	SI		
Phacelia incana	Hoary Phacelia	G3	S2		
Phacelia scopulina	Dwarf Phacelia	64	SH		
Phacelia thermalis	Hot Spring Phacelia	G3G4	SI		
Phippsia algida	Ice Grass	GS	S2	OBL	
Phlox andicola	Plains Phlox	G4	S2		
Phlox kelseyi var missoulensis	Missoula Phlox	G2	S2		
Physaria brassicoides	Double Bladderpod	65	SI		
Physaria didymocarpa var lanata	Woolly Twinpod	GST2	SU		
Plagiobothrys leptocladus	Slender-branched Popcorn-flower	G4	SI NI	FACW	
Poa curta	Short-leaved Bluegrass	G4	SI	FACU	
Poa laxa ssp banffana	Banff Loose-flowered Bluegrass	GS?TI	SI		
Polygonum douglasii ssp austinae	Austin's Knotweed	G5T4	S2S3		
Polystichum kruckebergii	Kruckeberg's Sword-fern	G4	SI		
Polystichum scopulinum	Mountain Holly-fern	G5	SI		
Potamogeton obtusifolius	Blunt-leaved Pondweed	65	S2	OBL	
Potentilla brevifolia	Short-leaved Cinquefoil	G4	SI		

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

Comments																							
th- st		FACW				OBL*	OBL	z					Z	FACW		OBL	FAC+	FACW		FAC	FAC*		
nern North- ns west		FACW	+				FACW	Z					FACU	FACW		Z	z				ī		
te Northern nk Plains	S.	S1		S2	S1	SX	S2	SI	S2		S2	SI	SI	S2	SI	SI	S2	SI		SI	S2	SI	S1
Global State Rank Rank	G4G5	64		G5T4	G5	19	G4G5	G5	G5T?		G5T4	G4	G5	G4G5	G4 .	G5	G4	G5T5		GS	G5	G4Q	G5
G R	Low Arctic Cinquefoil	Platte Cinquefoil		Five-leaf Cinquefoil	One-flowered Cinquefoil	Idaho Primrose	Mealy Primrose	Sand Cherry	Dwarf Woolly-heads		Little Indian Breadroot	Lemmon's Alkaligrass	Bur Oak	Heart-leaved Buttercup	Arctic Buttercup	High-arctic Buttercup	Jove's Buttercup	Straightbeak Buttercup		Northern Buttercup	Timberline Buttercup	Shinyleaf Gooseberry	Trailing Black Currant
	Potentilla hyparctica	Potentilla plattensis		Potentilla quinquefolia	Potentilla uniflora	Primula alcalina	Primula incana	Prunus pumila	Psilocarphus brevissimus var	brevissimus	Psoralea hypogaea	Puccinellia lemmonii	Quercus macrocarpa	Ranunculus cardiophyllus	Ranunculus gelidus	Ranunculus hyperboreus	Ranunculus jovis	Ranunculus orthorhynchus var	platyphyllus	Ranunculus pedatifidus	Ranunculus verecundus	Ribes cognatum	Ribes laxiflorum

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

ues		Comments
ator val	North-	west
nnd Wildlife Service Wetland Indicator Values	Northern	
service w	State	Rank
nd wildine	Global	Rank

Desert Goosebery G5 S1	Ribes triste	Swamp Red Currant	G5	SI	OBL	FAC	
Persistent-sepal Yellow-cress G3 S1 OBL Toothcup G5 S1 OBL Arctic Pearlwort G5 S1 NI Barrart's Willow G4 S2 OBL Autumn Willow G4 S2 OBL Yerba Buena G3 S2 S2 Yellow Marsh Saxifrage G3 S2 S2 Siris Pod Grass G5 S2 S2 Storm Saxifrage G4 S2 S2 Storm Saxifrage G5 S2 S2 Storm Saxifrage G4 S2 S2 Storm Saxifrage G4 S2 S2 Sax	utimum	Desert Goosebery	G5	Sl			
Toothcup G5 S1 OBL	alycina		G3	SI	OBE	FACW	
Arctic Pearlwort G5 S1 NI Barrat's Willow G4 S2 OBL oolfii Wolf's Willow G4 S2 OBL i Yerba Buena G4 S2 OBL i Weber's Saw-wort G3G5 S1 S2 weber's Saw-wort G3Q S1 S2 S2 iva Yellow Marsh Saxifrage G5 S2 S2 S2 s Yellow Marsh Saxifrage G5 S2 S2 S2 s Yellow Marsh Saxifrage G5 S2 S2 S2 s Tufted Club-rush G5 S1 on s Iludson's Bay Bulrush G3 S1 on mus Iludson's Bay Bulrush G4G5 S2 on	mosior	Toothcup	GS	18	OBL	OBL	
Barratt's Willow G5 S1 NI	ivalis	Arctic Pearlwort	G5	SI	Z	z	
Autumn Willow G4 S2 OBL olfii Wolf's Willow G57T4 S3 OBL i Yerba Buena G4 S2 OBL i Yerba Buena G4 S2 S2 Weber's Saw-wort G3G5 S1 S2 Weber's Saw-wort G3Q S1 S2 riva Tiny Swamp Saxifrage G5 S1 S2 s Yellow Marsh Saxifrage G5 S1 OBL stris Pod Grass G5 S2 OBL stris Pod Grass G5 S1 OBL nus Slender Bulrush G5 S1 S1 ssp rollandii Small Clubrush G3Q S1 samulais noides Low Spike-moss G5 S2 S2	rattiana	Barratt's Willow	G5	S1	ī	FACW	
Yerba Buena G4 S2	issima	Autumn Willow	G4	S2	OBL	ī	
i Yerba Buena G4 S2 Dwarf Saw-wort G3G5 S2 Weber's Saw-wort G3Q S1 Weber's Saw-wort G3Q S1 Tiny Swamp Saxifrage G3Q S2 tiva Yellow Marsh Saxifrage G5 S1 tiva Storm Saxifrage G5 S2 stris Pod Grass G5 S2 setus Slender Bulrush G5 S1 nus Iludson's Bay Bulrush G5 S1 ssp rollandii Small Clubrush G3Q S1 noides Low Spike-moss G5 S2	Ifii var wolfii	Wolfs Willow	G5?T4	S3			
Saw-wort G3G5 S2 Weber's Saw-wort G3Q S1 S Tiny Swamp Saxifrage G3Q S2 s Yellow Marsh Saxifrage G5 S1 tiva Storm Saxifrage G5 S2 ustris Pod Grass G5 S2 s Tuffed Club-rush G5 S2 OBL netus Slender Bulrush G5 S1 OBL sp rollandii Small Clubrush G5 S1 OBL nus Hudson's Bay Bulrush G3Q S1 nalis noides Low Spike-moss G5 S2 NI	douglasii	Yerba Buena	G4	S2			
weber's Saw-wort G3Q S1 s Tiny Swamp Saxifrage G3Q S2 s Yellow Marsh Saxifrage G5 S1 tiva Storm Saxifrage G2 S2 ustris Pod Grass G5 S2 s Tufted Club-rush G5 S2 nus Slender Bulrush G5 S1 ssp rollandii Small Clubrush G3Q S1 noides Low Spike-moss G5 S2 noides Low Spike-moss G4G5 S1	sa densa	Dwarf Saw-wort	G3G5	S2			
s Tiny Swamp Saxifrage G3Q S2 stiva Yellow Marsh Saxifrage G5 S1 tiva Storm Saxifrage G5 S2 ustris Pod Grass G5 S2 OBL s Tufted Club-rush G5 S2 OBL setus Slender Bulrush G5 S1 OBL nus Hudson's Bay Bulrush G3Q S1 OBL ssp rollandii Small Clubrush G3Q S1 S2 noides Low Spike-moss G5 S2 MI	a weberi	Weber's Saw-wort	G3Q	SI			
Yellow Marsh Saxifrage G5 S1 Storm Saxifrage G2 S2 Pod Grass G5 S2 OBL Tufted Club-rush G5 S2 OBL Slender Bulrush G5 S1 OBL Iludson's Bay Bulrush G5 S1 OBL Small Clubrush G3Q S1 Water Bulrush G4G5 S2 Low Spike-moss G5 S2 NI	a apetala	Tiny Swamp Saxifrage	G3Q	S2			
Storm Saxifrage G2 S2 Pod Grass G5 S2 OBL Tufted Club-rush G5 S2 OBL Slender Bulrush G5 S1 OBL Iludson's Bay Bulrush G5 S1 OBL Small Clubrush G3Q S1 Water Bulrush G4G5 S2 Low Spike-moss G5 S2 S2 S2 Low Spike-moss G5 S2 MI	a hirculus	Yellow Marsh Saxifrage	GS	SI		Z	
Pod Grass G5 S2 OBL Tufted Club-rush G5 S2 OBL Slender Bulrush G5 S1 OBL Iludson's Bay Bulrush G3Q S1 Small Clubrush G3Q S1 Water Bulrush G4G5 S2 Low Spike-moss G5 S2 Low Spike-moss G5 S1 Low Spike-moss G5 S2 Low Spike-moss G5 S3 Low Spike-moss G5 S4 Low Spike-moss	a tempestiva	Storm Saxifrage	G2	S2			
Tufted Club-rush G5 S2 S2 S2 S2 S2 S2 S2 S	zeria palustris	Pod Grass	G5	S2	OBL	OBL	
Slender Bulrush G5 S1 OBL Hudson's Bay Bulrush G5 S1 Small Clubrush G3Q S1 Water Bulrush G4G5 S2 Low Spike-moss G5 S2 iii Classing Groundsel G4T9 S1	espitosus	Tufted Club-rush	G5	S2		OBL	
Hudson's Bay Bulrush G5 S1 Small Clubrush G3Q S1 Water Bulrush G4G5 S2 Low Spike-moss G5 S2 iii Classing Groundsel G4T9 S1 M1	neterochaetus	Slender Bulrush	G5	SI	OBL	OBL	
Small ClubrushG3QS1Water BulrushG4G5S2Low Spike-mossG5S2iii Classing GroundedG4T9S1M1	nudsonianus	Hudson's Bay Bulrush	G5	SI			
Water BulrushG4G5S2Low Spike-mossG5S2holmiiClaening GroundeelG4T9S1	oumitus ssp rollandii	Small Clubrush	G3Q	SI			
Low Spike-moss G5 S2 S2 G4T0 S1 MI	ubterminalis	Water Bulrush	G4G5	S2		OBL	
Classing Grounded GAT9 81 MI	lla selaginoides	Low Spike-moss	G5	S2		FACW	
Classing Groundeel G4T9 S1 MI						+	
Clasping droundsel	Senecio amplectens var holmii	Clasping Groundsel	G4T?	SI	Ī	Z	

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

Comments	
west	
Plains	
Rank	
Rank	

State Northern North-

Global

Senecio eremophilus var	Desert Groundsel	GSTS	S1	FAC	FACU	
eremophilus						
Senecio pauciflorus	Few-flowered Butterweed	G4G5	SI	ī	FAC	
Shoshonea pulvinata	Shoshonea	G2G3	SI			with the second
Sidalcea oregana	Oregon Checker-mallow	G5	SI		FACW-	
Silcne spaldingii	Spalding's Campion	G2	SI			
Solidago ptarmicoides	Prairie Aster	G5	SI			
Solidago sparsiflora	Few-flowered Goldenrod	G?	SI			
Sphaeralcea munroana	White-stemmed Globe-mallow	G4	SI			
Sphaeromeria argentea	Chicken Sage	G3?	S2			
Sphenopholis intermedia	Slender Wedgegrass	G5	SH			
Spiranthes diluvialis	Ute Ladies' Tresses	G2	S2			
Sporobolus asper	Longleaf Dropseed	G5	SH			
Sporobolus neglectus	Small Dropseed	G5	SU	UPL	UPL	
Stellaria crassifolia	Fleshy Stitchwort	G5	S1	OBL	FACW	
Stellaria jamesiana	James Stitchwort	G5	SI			
Stephanomeria spinosa	Spiny Skeletonweed	G4	SI			
Stipa lettermanii	Letterman's Needlegrass	G5	SI			
Suckleya suckleyana	Poison Suckleya	G5	SU	OBL	FACW	
Sullivantia hapemanii var	Wyoming Sullivantia	G3T3	S2	Z	Z	
hapemanii						
Taraxacum eriophorum	Rocky Mountain Dandelion	G4	S2			
Thalictrum alpinum	Alpine Meadowrue	G5	S2	Z	FACW-	

Montana Natural Heritage Program U.S. Fish and Wildlife Service Wetland Indicator Values

Comments
west
Plains
Rank
Rank

Thelypodium paniculatum	Northwestern Thelypody	G2G3	SH			
Thelypodium sagittatum ssp	Slender Thelypody	G4T?	SZ			
sagittatum						
Thelypteris phegopteris	Northern Beechfern	G5	S2			
Thlaspi parviflorum	Small-flowered Pennycress	G3	S2			
Tofieldia pusilla	Small Toffeldia	G5	S2	Z	Z	
Townsendia condensata	Cushion Townsendia	G4	S2			
Townsendia florifer	Showy Townsendia	<u>G5</u>	SI			
Trifolium cyathiferum	Cup Clover	G4	SI		FAC*	
Trifolium eriocephalum ssp	Woolly-head Clover	G4T3?	S2	Z	FAC-	
areuatum			-			
Trifolium gymnocarpon	Hollyleaf Clover	G4	S2			
Utricularia intermedia	Flat-leaved Bladderwort	G5	SI	OBL	OBL	
Vaccinium myrtilloides	Velvetleaf Blueberry	G5	SI	Z	FACU	
Veratrum californicum	California False-hellebore	G5	SI	ī	FACW	
					+	
Viburnum lentago	Nannyberry	G5	SI	FACU	Z	
Viguiera multiflora	Many-flowered Viguiera	G4G5	SI			
Viola renifolia	Kidney-leaf White Violet	G5	S3	FACW	FACW	
Waldsteinia idahoensis	Idaho Barren Strawberry	G3	SI			
Wolffia columbiana	Columbia Water-meal	GS	S2	OBL	OBL	
Zizia aurea	Golden Alexanders	G5	SH	FAC-	Z	

MONTANA NATURAL HERITAGE PROGRAM

1515 East Sixth Avenue P.O. Box 201800 Helena, Montana 59620-1800 (406) 444-3009

Montana Natural Heritage Program (MTNHP) Notes on Draft List of Wetland-related Species of Special Concern

(Compiled as Requested by Jeff Berglund, Morrison-Maierle)

The attached list of wetland-related species of special concern is preliminary, and is not intended to be a definitive list of Montana's wetland species. Information here reflects occupied habitat and not landscape setting, and some "non-wetland' species are, in fact, restricted to habitat adjoining streamsides.

Colums included in this list are:

Species name

Global and state ranks

Watershed (east or west of Continental Divide): general information only, based on current (and incomplete) location records for plants and general distribution information for animals.

MTNHP Tracking: a 'Y' in this column indicates the taxon is considered to be of special concern and is being actively tracked by MTNHP. 'W' indicates a "watch" species which MTNHP is monitoring, but has not designated to be of special concern.

MTNHP is in the process of incorporating into their data bases wetland indicator information from the *National List of Plant Species that Occur in Wetlands* (USFWS). Once this task is completed, more refined wetland plant species lists can be compiled for Montana.

If you have questions or comments, please contact MTNHP.



DRAFT

Name	G Rank S	S Rank	Water West		MTNHP Tracking
	O Rank C	Runk	West	Last	Hacking
Adoxa moschatellina	G 5	S1) x	X	Υ
Agoseris lackschewitzii	G3	\$2\$3	X	X	Υ
Agrostis borealis	G 5	\$2	l x]	Y
Amaranthus californicus Amerorchis rotundifolia	G4	SA]	W
	G5	S2S3	l X	X	Y
Aquilegia formosa Asclepias incarnata	G5 G5	\$1 \$1		j x	Y
Aster frondosus	G4	\$1 \$1	1 .	X	Ť Y
Boisduvalia densiflora	G5	SH] X X		Y
Botrychium ascendens	G3?	S1	l x) X	Y
Botrychium crenulatum	G3?	S2	l x	^	Y
Botrychium hesperium	G3	S1	l x	l x	· Y
Botrychium minganense	G4	S2S3	l x	l X	Ý
Botrychium montanum	G3	S2	X	i ~	Y
Botrychium paradoxum	G2	s1	l x	ĺχ	Y
Brasenia schreberi	G5	\$2	l x		Y
Cardamine oligosperma var kamtschatica	G5T?	S 1	i x	į	Y
Cardamine rupicola	G3	S 3	i	ĺ	W
Carex amplifolia	G4	S 1	j x	İ	Y
Carex brunnescens	G5	SU	j	İ	W
Carex chordorrhiza	G5	S1	İΧ	İ	Y
Carex comosa	G5	S1	X		Y
Carex crawei	G5	\$2	X] X	Υ
Carex jonesii	G5	SU		1	น
Carex lacustris	G 5	SU	1]	W
Carex lenticularis var dolia	G5T2Q	S1	X] x	Y
Carex livida	G5	S2	X	X	Υ
Carex luzulina var atropurpurea	G5T3	SU		!	W
Carex maritima var incurviformis	G3G5T?	S1	l x	X	Y
Carex microglochin	G5?	SU	!		W
Carex microptera var crassinervia	G5?T3T4	SU	ļ		W
Carex multicostata	G5	S1		X	Y
Carex neurophora	G4	\$2	į x	X	Y
Carex norvegica ssp stevenii	G5T?	SU	}		Y
Carex parryana ssp idahoa	G2Q	S2) X	Ϋ́
Carex paupercula Carex prairea	G5 G5?	S2S3	X) X	Ϋ́
Carex prairea Carex rostrata	G5?	S1 S1	 x	Į	Y
Carex scoparia	G5	S1	^	1	, Y
Carex sychnocephala	G4	S1	l x	X	Y
Carex tenuiflora	G5	\$1	l x	^	Y
Castilleia exilis	G5	\$1	i x	l x	Y
Castilleja gracillima	G3G4	\$1	1 "	l x	Y
Centaurium exaltatum	G5	SH	i	i	Υ
Centunculus minimus	G5	S 1	j x	i x	Υ
Chrysosplenium tetrandrum	G 5	s2s3	į x	j	Υ
Claytonia cordifolia	G5	SU	j	j	W
Cyperus acuminatus	G5	S 1	j x		Y
Cyperus erythrorhizos	G5	SU	j x		Y
Cyperus rivularis	G 5	\$1	X	[Υ
Cypripedium calceolus var parviflorum	G5	\$2\$3	X] X	Y
Cypripedium passerinum	G4G5	S 2	X	X	Υ
Cystopteris montana	G5	SH		X	Υ
Downingia laeta	G5	\$1	1	X	Y
Drosera anglica	G5	\$2	X] X	Y
Drosera linearis	G4	S1	X		Y
Dryopteris cristata	G5	\$2	l x	1	Y

Name	G Rank S	Rank	Waters West			MTNHP Tracking
Name	G Naiik S	134111	11,000			
Elatine americana	G 4	SU	[x]	x]		W
Elatine brachysperma	G5	SU] x [x		Y
Elatine californica	G5	SU	x	X		Y
Eleocharis bella	G5	SU	1 1	- 1		W
Eleocharis flavescens	G5	SU	1 1	- 1		W
Eleocharis rostellata	G5	\$2	×	x]		Y
Eleocharis xyridiformis	G4	S1	1 1	x		Υ
Elodea longivaginata	G4G5	S1	1 1	X		Υ
Epipactis gigantea	G4	\$2	[x]	x		Y
Erigeron coulteri	G5	SU	1 1	- 1		W
Eriophorum callitrix	G5	S1		x [Υ
Eriophorum gracile	G5	SU	×	ļ		Y
Eriophorum scheuchzeri	G5	SU]		W
Eriophorum viridicarinatum	G4	s2s3	x	x		Υ
Euphrasia arctica var disjuncta	G 5	S1	X	X		Y
Eustoma grandiflorum	G5	S1				Y
Euthamia graminifolia	G5	SU				¥
Floerkea proserpinacoides	G 5	SU	1 1			W
Galium cymosum	G?	SU				W
Gentiana aquatica	G4	S 3	1 1	1		'n
Gentiana glauca	G4G5	S1	ļ x	[Y
Gentiana prostrata	G 5	\$2] x	x		Y
Gentianella tenella	G4G5	\$2	1	x		Υ
Gentianopsis macounii	G5	s1		x		Υ
Gentianopsis simplex	G4	S1	X	X		Y
Gratiola ebracteata	G4	S1	1] X [Y
Gymnosteris parvula	64	SH	Ì	[X]		Y
Halenia deflexa ssp deflexa	G5TU	\$2	[X			Y
Hemicarpha drummondii	G4G5	SU	İ) x		Υ
Heteranthera dubia	G5	\$1	j x	i i		Υ
Howellia aquatilis	G2	\$2] x	1 1		Y
Huperzia haleakalae	G4?	SU	j	İ		W
Impatiens aurella	G4?	SU	j	İ :		W
Impatiens ecalcarata	G3G4	S 3	ĺ	i I		W
Isoetes lacustris	G4G5	SU	İ			u
Isoetes nuttallii	G4?	SU	İ	1 1		W
Juncus acuminatus	G5	S1	i	X		Y
Juncus covillei var covillei	G4G5T5	SU	įχ	i		Y
Juncus covillei var obtusatus	G4G5T4	SU	İ	İ		Y
Juncus hallii	G4G5	\$2	i x	j x		Y
Juncus interior	G4G5	SU	i	i		W
Juncus nevadensis	G5	SU	i	i		W
Juncus triglumis var albescens	G5T5	s 2	i x	i x		Y
Juncus triglumis var triglumis	G515	SU	i	i x		Y
Juncus tweedyi	G3	SU	i	i		W
Kalmia occidentalis	G5	S1	i x	i		Y
Kalmia occidentalis	G5	S1	i x	i		Υ
Kobresia macrocarpa	G5	S1		i x		Υ
Kobresia simpliciuscula	G5	s2	i x	i x		Υ
Lemna minuta	G4	SU		i		W
Lemna valdiviana	G5	SU	i	i		W
Lilaea scilloides	G4	s1	i x	i		Υ
Liparis loeselii	G5	S1	i x	i		Y
Liparis toesetii Lomatogonium rotatum	G5	s1	1 "	X		Υ
	G5	S1	i x	1 "		Υ
Lycopodium inundatum Mertensia bella	G4	S1	i x	i		Υ
Mimulus glabratus var fremontii	G5TUQ	SU			İ	Y
MINIOLUS GLADIALUS VAL TIENIOTILIT	G4	s2	i x	i x	1	Υ

Name	G Rank	S Rank	Water West			MTNHP Tracking
Nymphaea tetragona	G 5	S1	X			Υ
Ophioglossum pusillum	G5	S2	X			Υ
Petasites frigidus var nivalis	G5T?	S1	X]		Υ
Phippsia algida	G5	\$2]) X		Υ
Plagiobothrys leptocladus	G4	S1	- 1	X		Y
Polygonum polygaloides	G4G5	s2	l x	X		Υ
Potamogeton obtusifolius	G5	S 1	l x	Х		Υ
Potentilla plattensis	G4	S1	ļ	Х		Y
Primula alcalina	G1	SU		Х		Υ
Primula incana	G4	s2	ļ	Х		Υ
Psilocarphus brevissimus	G5	S1) x	Х		Υ
Ranunculus cardiophyllus	G4	\$2	ļ	×	!	Υ
Ranunculus hyperboreus	G5	S1	ļ	X	!	Υ
Ranunculus jovis	G4	\$2	ļ	X		Υ
Ranunculus orthorhymchus var platyphyllus	G5T5	S1	į x			Υ
Ranunculus pedatifidus	G5	S1	l x) X		Υ
Ranunculus verecundus	G5	s2] X] X		Υ
Ribes triste	G5	S1) ×] X		Υ
Rorippa calycina	G3	S1	l	X		Υ
Rotala ramosior	G5	S1	X			Υ
Rubus arcticus	G5	SU		[W
Sagina nivalis	G5	S1		X		Υ
Salix barrattiana	G5	S1	ļ	X		Υ
Salix cascadensis	G4G5	S1	l x	X		Υ
Salix serissima	G4	S1	!] X		Υ
Salix wolfii var wolfii	G5?T4	s2) x] X	!	Υ
Saxifraga hirculus	G5	S1]	X		Υ
Scheuchzeria palustris	G5	S2] X	!		Y
Scirpus cespitosus	G5	S2] X	l x		Υ
Scirpus heterochaetus	G5	S1		X	ļ	Υ
Scirpus hudsonianus	G5	S1	l x	X		Y
Scirpus pendulus	G5	SU	l x	!		Y
Scirpus pumilus ssp rollandii	G2G3Q	S1		X	!	Y
Scirpus subterminalis	G4G5	S2	l x	!		Y
Selaginella selaginoides	G5	S1	X	X		Y
Senecio amplectens var holmii	G4T?	S1	!	X		Y
Senecio debilis	G3G4	s 3		1		W
Senecio hyperborealis	G5	SU	ĺ	!	!	W
Sidalcea oregana	G5	S1] X	X		Y
Sphenopholis intermedia	G5	SH		ļ		Y
Spiraea x pyramidata	нүв	S2	X		ļ	Y
Spiranthes diluvialis	G2	S1		Х		Y
Stellaria crassifolia	G4	S1] X	X		Y
Stellaria simcoei	G4Q	SU	!			W
Suckleya suckleyana	G5	SU	ļ	X		Y
Sullivantia hapemanii	G3	S1	ļ	X		Υ
Synthyris missurica	G4	\$1				W
Taraxacum eriophorum	G4	S1	X	X		Y
Thalictrum alpinum	G5	S1	X	X		Y
Thelypodium paniculatum	G3G4	SH) X		Y
Thelypodium sagittatum ssp sagittatum	G4T?	S2) X	X		Y
Thelypteris phegopteris	G5	S1	X	X		Y
Thlaspi parviflorum	G3	S2	X	X		Y
Tillaea aquatica	G5	SU				w
Tofieldia pusilla	G5	\$2	X	X		Y
Tradescantia bracteata	G5	SU				W
Trifolium cyathiferum	G4	S1) X		1	Y Y
Trifolium eriocephalum var piperi	G4T3	S1	X	1	1	Ţ

Name	G Rank	S Rank	Water: West		MTNHP Tracking
Trisetum x orthochaetum	HYB	\$2	x	x	Y
Utricularia intermedia	G5	S1	X		Y
Veratrum californicum	G5	S1	i x		Y
Vernonia fasciculata ssp corymbosa	G5T?	SU	i	İ	Υ
Viola palustris	G 5	SU	j	İ	W
Viola renifolia	G5	\$ 2	i x	x i	Y
Wolffia columbiana	G5	\$2	į x	i	Υ

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Name	G Rank	S Rank		rshed _East	MTNHP Tracking
Fish					
Shorthead Sculpin Torrent Sculpin Spoonhead Sculpin White Sturgeon (kootenai River Pop.) Pallid Sturgeon Paddlefish Shortnose Gar Yellowstone Cutthroat Trout Westslope Cutthroat Trout Interior Redband Trout Bull Trout Montana Arctic Grayling Western Silvery Minnow Plains Minnow Northern Redbelly X Finescale Dace Sturgeon Chub Sicklefin Chub Pearl Dace Flathead Chub Blue Sucker Trout-perch	G5 G5 G5 G4T10 G1G2 G4 G5 G4T2 G4T3 G5T? G3 G5T2 G5 G5 HYB G2 G3 G5 G5 G5	\$3 \$2 \$1 \$1\$110 \$1 \$3 \$1 \$2 \$3 \$2 \$3 \$1 \$4\$5 \$4\$5 \$4\$5 \$3 \$2 \$1 \$2 \$3 \$1 \$2 \$3 \$1 \$4 \$5 \$1 \$4 \$5 \$1 \$4 \$1 \$4 \$1 \$4 \$1 \$4 \$1 \$4 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	x x x x x	X X X X X X X X X X X X X X X X X X X	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
Amphibians					
Coeur d'Alene Salamander Tailed Frog Idaho Giant Salamander Western Toad Great Plains Toad Canadian Toad Northern Leopard Frog Wood Frog	G3Q G3G4 G4 G5 G5 G4 G5 G5	S2 S4 SR S3S4 S3S4 S1 S3S4 SR	X X X	x x x x	Y W Y W Y Y
Reptiles					
Spiny Softshell Snapping Turtle	G5 G5	s3 s3	x	X X	Y Y
Birds					
Common Loon Clark's Grebe American White Pelican Great Blue Heron Black-crowned Night-heron White-faced Ibis Trumpeter Swan Harlequin Duck Bald Eagle Peregrine Falcon Yellow Rail Whooping Crane Piping Plover Black-necked Stilt Franklin's Gull Caspian Iern Common Tern Forster's Tern Interior Least Tern Black Tern Eastern Screech-owl	G5 G5 G5 G5 G5 G4 G4 G4 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5	\$3B,\$2N \$2\$4B,\$2N \$28B,\$2N \$4B,\$2N \$28B,\$2N \$1B,\$2N \$2B,\$2N \$3B,\$3N \$1\$2B,\$2N \$1B,\$2N \$2N \$2B,\$2N \$2B,\$2N \$2B,\$2N \$2B,\$2N \$3B,\$2N \$2B,\$2N \$3B,\$3D \$3D,\$3D \$3D,\$3D,\$3D \$3D,\$3D,\$3D,\$3D,\$3D,\$3D,\$3D,\$3D,\$3D,\$3D,	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y H

Name	G Rank	S Rank	Watershed West East	MTNHP Tracking
Great Gray Owl Black Swift Alder Flycatcher Le Conte's Sparrow	G5 G4 G5 G4?	S3 S3B,SZN S1B,SZN S1S2B,SZN	X	Y Y Y Y
Mammals				
Yuma Myotis Fringed Myotis Northern Myotis Spotted Bat Townsend's Big-eared Bat Pallid Bat Northern Bog Lemming Fisher Gray Wolf Grizzly Bear	G5 G5 G4 G4 G5 G5 G4 G5 G4	\$3 \$3 \$2 \$1 \$2\$3 \$1 \$2 \$2 \$2 \$1 \$1\$	X	W Y Y Y Y Y Y



